
Together Initiatives Ltd.



Company Profile

General Company Information

Company Name: Together Initiatives Ltd.
Office Address: 147/E, Level-3, Green Road, Dhaka -1205, Bangladesh
Phone: +88 02 9101073
Fax: +88 02 9122776
Email: contact@i2gether.com
Website: <http://www.i2gether.com>

Key Executive Team Members

Managing Director	: Syed Moktar Ahmed
Director, Operations	: Jesmin Husain
Director, Technology	: Zahangir Alam

Company Overview

Together is a software development company with extensive expertise in managing end-to-end life cycle of enterprise applications leveraging the Internet and its complementary technologies.

Together has the experience and expertise to meet the software development need of world class enterprise brands like Oracle, Star CITE, Robi Axiata and many more. Together is capable of playing the role of a reliable software development partner of any complex and critical projects.

Services Offered

01. Project management
02. Software architecting
03. Software designing
04. Software development
05. Software testing (manual & automatic)
06. Cloud-based deployment & hosting management
07. Software maintenance



- 08. Resource outsourcing
- 09. Web-based solutions
- 10. Development partnership

Product Portfolio

NIV – Future Schooling

niv is a web-based service delivery platform designed for academic institutions to provide services to school management, teachers and even to the guardians of the students for better schooling, better management and better education.

Website: <http://www.niv4edu.com>

xSale – Accelerate your Sales

xSale is a web & mobile-based solution aimed in helping businesses stay close to their customers, suppliers, partners and employees so that sales volume increase day by day. It does so by leveraging state of the art Internet technologies to its maximum potential. This solution overcomes all geographic barriers and expedites market and customer base expansion. xSale-Mobile brings the business more close to all relevant parties by ensuring increased accessibility through mobile devices.

Website: <http://www.thexsale.com>

Apart from the above Together is also working on several other products which include an online payment platform - 'easy-pay', a remittance management solution - RMS as well as a video streaming and video conferencing solution.

Together also offers development of any product with any other company, local and overseas, on joint venture or partner in business mode.

Project Portfolio

Work Done for: StarCITE Inc. USA

Address: 1650, Arch Street, 18th floor
Philadelphia, PA 19103, USA

*StarCITE is now part of Active Network

<http://www.activeevents.com/solutions/product/active-starcite>

Work Description

StarCITE provides web-based solutions that help buyers and suppliers strategically manage corporate meetings and events. Spend Management is one of the solutions that they offer.



It includes centralize budgets, control spend and an approval routing process. The main business modules are -

- a. Attendee Management
- b. Event Communication
- c. Schedule Management
- d. Data Consolidation
- e. Reporting

Technologies : ASP classic, HTML, XML, CSS, Javascript, jQuery, AJAX, Visual Basic-6 etc.
Database : MS SQL 2000 and 2005
Server : IIS-6, IIS-7, IIS-8
Platform : Windows

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Sequoia Retail Systems Inc. USA

Address: 1871, Landings Drive, Mountain View,
CA - 94043, USA
<http://www.sequoiars.com>

Work Title: Sequoia Retail Systems Solution

Sequoia Retail Systems, Inc. is the leading independent provider of integrated e-commerce, textbook management and comprehensive point-of-sale systems for college and university retail stores. It also provides other auxiliary services such as inventory control and textbook management systems to colleges and universities throughout USA. Founded in 1985, Sequoia applications have been successfully deployed and are in use at more than 300 colleges and universities. Sequoia is headquartered in Mountain View, California with an East Coast office in Raleigh, North Carolina. With sole focus on technology and a staff that includes many industry veterans, Sequoia has grown with its customers over the last 20 years.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, struts, spring etc.
Database : Sybase
Server : Jboss-5.0.1
Platform : Linux

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Taleo Corporation

Address: 4140, Dublin Boulevard, Suite 400
Dublin, CA-94568, USA



*Taleo is now part of Oracle Corporation
Telephone: 925-452--3000
<http://www.taleo.com>

Work Title: Software Development for Taleo-Talent Management Software

Taleo is the ONLY public company to provide industry leading solutions in every major category of Talent Management that's focus on higher retention rates and increased productivity. Using talent management software solutions from Taleo, organization can improve on how to hire, manage, develop and reward employees to ensure to retain the right people in place. Taleo takes its talent management solution one step further with talent intelligence so that organizations can capture meaningful information on people and know the talent that is driving results. This helps managers gain insight and act on it for better business performance.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, RESTful Webservice, JSON, Xstream etc.
Database : MS SQL Server 2005 & 2008
Server : Tomcat-6
Platform : Linux

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Oracle Corporation, USA

Address: Oracle America, Inc.
94-2805249, 500 Oracle Parkway, Redwood city,
CA-94065, USA
<http://www.oracle.com>

Work Description: (1) Software Development of Taleo-Talent Management Software

Oracle USA is one of the most known corporations of the world. It bought Taleo Corporation under their hood. Taleo's Talent Management Software is focused on higher retention rates and increased productivity of employees. With the help of this solutions organizations not only can improve on hiring and rewarding strategies but also can make progress in better management and development of employees. This helps in retaining the right people in place. Taleo takes its talent management solution one step further with talent intelligence so that organizations can capture meaningful information on people and know the talent that is driving results. This helps managers gain insight and act on it for better business performance.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, RESTful Webservice, JSON, Xstream etc.



Database : MS SQL Server 2005 & 2008
Server : Tomcat-6
Platform : Linux

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Oracle corporation, USA

Address: Oracle America, Inc.
94-2805249, 500 Oracle Parkway, Redwood city
CA-94065, USA
<http://www.oracle.com>

Work description: (2) QA Automation Work on Taleo-Talent Management Software

There are a number of features that have been implemented as part of the Quality Assurance Automation on Taleo-Talent Management Software. Major features include recruiting, onboarding, performance management, compensation and learning.

Technologies : Ruby (version 1.9.3), Watir, Cucumber, Selenium, Capybara, CSS locators, Xpath locators, IE-Driver, Chrome-Driver, Firefox-Driver.
Platform : Windows

Mode of Contract

Offshore development (Outsourcing)

Work Done for: A world class known bank

Address and other information will be provided based on request.

Work title: Credit Automation System

The developed solution is a secured and scalable platform to meet a wide range of credit management tasks. Important features of this solution include, and are not limited to loan application processing and tracking, CIB information management, credit related for Bangladesh Bank, credit collection, collector/agent performance management and reporting.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Jxls, Jasper Reports, Log4j, JTA, JOTM, Dom4j etc.
Servers : MS SQL Server 2005, Tomcat-6
Platform : Windows

Mode of Contract

Work order, work assigned and work done



Work Done for: A world class known bank

Address and other information will be provided based on request.

Work Title: Portfolio Management System

The solution is a secured and scalable platform to manage the portfolio of NRB customers holding NITA accounts.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Xls, Jasper Reports, Log4j, JTA, JOTM, Dom4j etc.
Database : MS SQL Server 2005
Server : Tomcat-6
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: A world class known bank

Address and other information will be provided based on request.

Work Title: Remittance and Return Management System

The solution is a secured and scalable platform to manage remittance and return management. Through this solution SD provides PRC Certificate, IRM/ORM Advice and AIT to their customers.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Xls, Jasper Reports, Log4j, JTA, JOTM, Dom4j etc.
Database : MS SQL Server 2005
Server : Tomcat-6
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: A world class known bank

Address and other information will be provided based on request.

Work Title: Up-Country Collection Automation Software

This work has been about developing a secured and scalable platform to automate the Up-Country Collection process. Bank X collects money through other banks to disburse money to their customers. Collectors collect money, create vouchers and deposit money against vouchers into other banks and lastly they send the vouchers to Bank X head office by courier. Other banks send fund (which are deposited by collectors) at the day end to Bank



through Bangladesh Bank. The automation software processes voucher and fund information and provide services to reconcile fund with voucher to disburse fund to the Bank X customers.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Jxls, Jasper Reports, Log4j, JTA, JOTM, Dom4j etc.
Database : MS SQL Server 2005
Server : Tomcat-6
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: Scientific Bangladesh Collaboration Platform

<http://scientificbangladesh.com>

Work Title: Development of Collaboration platform

This is a collaboration platform built to accumulate and share science news and articles within the Bangladeshi community

Technologies : PHP, HTML, XML, CSS, jQuery, Javascript, AJAX, Custom Reports (Pdf, Excel, CSV, HTML using Zend Pdf), Zend Logging, PHPEXcel etc.
Database : MySQL 5
Server : Apache web server 2.2.21
Platform : Linux

Work Done for: Secure Money Inc.

Address: 80, West Beaver Creek Road
Suite 2, ON, L4 B, 2N1, Canada
<http://securemoney.ca>

Work Title: SecureMoney Backend Application

SecureMoney is a financial service-based company that provides payroll and online payment solutions to its clients. SecureMoney process those transactions through its existing backend application and Alert message notification for selected transaction types. High level features are as follows:

- a. Online accounts management for individual client
- b. Fund transfer capability
- c. Batch-file processing for payment process

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Jxls, Jasper Reports, Log4j, JTA, JOTM, Dom4j, JAXB-WS (Webservice) etc.
Database : MySQL 5
Server : Tomcat-6
Platform : Linux

Mode of Contract

Company profile: Together Initiatives Ltd
Together Initiatives Ltd. confidential & proprietary



Offshore development (Outsourcing)

Work Done for: Click Diagnostics Inc.

119, Grant Street, Lexington
MA 02420, USA
<http://clickdiagnostics.com>

Work Title: mHealth

This is a SOA-based application. One of the challenges of this project was to make the application accessible from multiple types of client which include Android and J2ME-based mobile devices beside traditional web browser. We also ensured feature extensibility and scalability in designing the application. The client wanted to employ a Service Oriented Architecture (SOA) and Together did considerable research on the best practices for designing and implementing this architecture.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Xls, Jasper Reports, Log4j, JTA, JOTM, Dom4j, JAXB-WS (Webservice), J2ME etc.
Database : MySQL 5
Server : Tomcat-6
Mobile Device : Nokia 2700 Classic
Platform : Linux & Windows

Mode of Contract

Local outsourcing

Work Done for: Beximco Pharmaceuticals Limited

Address: House No.19, Road No 7
Dhanmondi R/A, Dhaka-1205
<http://www.beximco-pharma.com>

Work Title: mSales

This solution is designed for Medical Representatives (MRs) to accelerate their operating efficiency and effectiveness. Using this application MRs can not only see latest product information but also can push their daily call reports to server right from their mobile phones. These reports help managers take decisions promptly.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Xls, Jasper Reports, Log4j, JTA, JOTM, Dom4j, RESTFul Webservice, JSON, J2ME etc.
Database : MS SQL Server 2005
Server : Tomcat-6
Mobile Device : Nokia 2700 Classic
Platform : Windows

Mode of Contract



Work order, work assigned and work done

Work Done for: Robi Axiata Limited

Address: Robi Corporate Office
53, Gulshan South Avenue
Gulshan 1, Dhaka-1212
Bangladesh
<http://www.robi.com.bd/>

Work Title: Link Database Management Application

This application provides a convenient interface to view the details of a cellular network. The details include the locations and site details of Base Transceiver Stations (BTS) as well as their interconnections. The BTS locations and their interconnections are overlaid on a map as nodes and links respectively, whereas the site details can be easily viewed by clicking on any of the nodes.

- Technologies : PHP, HTML, XML, CSS, jQuery, Javascript, AJAX, Custom Reports (Pdf, Excel, CSV, HTML using Zend Pdf), Zend Logging, PHPEXcel, JSON etc.
- Database : MySQL 5
- Server : Apache web server 2.2.21
- Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: Fit For Purpose Solutions Ltd.

Address: 55, The Strand Point Cook
VIC- 3030, Australia

Work Title: Food Safety and Surveillance Report

This reporting solution was developed for the Department of Health, Australia, to provide various reports on restaurants and other food outlets. The reports can show information on different aspects of food outlets within the vicinity of a certain location. Data on visits by the food inspectors and results of such visits are among many other types of information being gathered within the generated reports.

- Technologies : Visual Studio 2005, MSSQL 2005 SQL Server Business Intelligence Development, MSSQL 2005 DB Server, MSSQL 2005 Report Server, IIS 6, MSSQL 2005 Management Studio, MSSQL 2005 Profiler
- Database : MSSQL 2005 DB Server
- Server : Apache web server 2.2.21
- Platform : .NET, Windows

Client: Department of health, Australia (www.health.vic.gov.au/)

Mode of Contract

Offshore development (Outsourcing)

Work Done for: TISTA International, LLC.

9210 Corporate Boulevard
Suite 410, Rockville, Maryland, USA
<http://www.tistatech.com/>

Work Title: Android and iOS-based Client Application - IPICS Android Client

This is an android and iOS-based client application which can be used for joining into conference calls. The application works in coordination with a Configuration Server (IPICS) and a Media Server (UMS).

Technologies : Android, C/C++, Android NDK, PJSIP.
Server : IPICS & UMS
Platform : Android

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Technuf LLC.

Address: 12850, Middlebrook Road
Suite-306, Germantown, Maryland, USA
<http://technuf.com>

Work Title: Android and iOS-based Client Application - Video Meetings (B)

This android and iOS-based client application can be used for real-time online and offline audio/video meetings. The client is compatible with any standard XMPP Server. In our server-side setup we used Tigase, Wowza and Tomcat as XMPP, Media and Management server respectively.

Technologies : Android, Smack.
Server : XMPP Server (i.e. Tigase as Prototype), Media Server (like Wowza) and Management server (like J2EE server Tomcat)
Platform : Android

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Identysol

Sussex Innovation Centre
University of Sussex, Brighton, BN1 9, SB
United Kingdom
<http://www.icantrack.com>

Work Title: 'icantrack' Cloud-based Solution

'icantrack' - 'icantrack' is a cloud-based solution that enables you to deploy M2M applications quickly and efficiently. We package our solution with specialist Global M2M SIM cards with one tariff across the globe. What is also great about our solution is it is plug and play with no shelf life costs and can be deployed temporarily without getting into long term SIM contracts.

Technologies : PHP, JSP
Server : LAMP
Platform : Linux

Client: <http://www.icantrack.com>

Mode of Contract

Offshore development (Outsourcing)

Work Done for: SiSigma

3058 C, Scott Boulevard
Santa Clara CA-95054, USA
<http://www.sisigma.com>

Work Description: Development of Communication Platform

This project was about developing a platform offering a new communication approach. Through this platform people can connect with each-other and share their posts. Posts can be of different types such as thoughts, videos, audios, videos or chats. The application shows all activities in real time.

Technologies : Node.js, Rabbit Server, MongoDB, Heroku, elastic search, Neo4j, WNS, AMQP, WinJS, D3, Raphael, CouchBase, IBM BigInsights, IBM InfoSphere Stream, HBase etc.
Server : Node.js in Heroku Cloud
Platform : Linux

Mode of Contract

Offshore development (Outsourcing)

Work Done for: Systems Solutions & Development Technologies Ltd.

Highway Homes-2nd Floor, Ka-32/6, Shahajadpur,
Pragati Sharani, Gulshan, Dhaka -1212, Bangladesh
<http://ssd-tech.com>

Work Description: SIP Dialer

SIP Dialer is a voice and video based software using SIP and RTP. It provides multimedia features, such as one-to-one voice call, video call, IM etc. It is able to communicate with SIP servers through UDP and TCP. The application runs on Android as well as desktop. One



android version as **DOZE Dialer** is available at Google Play Store (url: <https://play.google.com/store/apps/details?id=doze.dialer.v102>)

Technologies : Java, C, Android, SIP, RTP
Server : SSD-Tech SIP server
Platform : Android, Desktop

Mode of Contract

Work order, work assigned and work done

Work Done for: **Systems Solutions & Development Technologies Ltd.**

Highway Homes-2nd Floor, Ka-32/6, Shahajadpur,
Pragati Sharani, Gulshan, Dhaka -1212, Bangladesh
<http://ssd-tech.com>

Work Description: WAP Portal (<http://www.radio2008.com>)

WAP portal is a mobile content based value added services for mobile operator for their mobile users. It is able to provide content upload, categorize and management. Mobile user is able to preview the content in his/her mobile and able to download the content through SMS based subscription process. The application displays the most popular contents, the pick of the day items etc. based on the mobile users' activities on the platform. There is customized android audio player for playing some special contents of this site. One version of android application as **Radio2008** is available at Google Pay Store (url: <https://play.google.com/store/apps/details?id=com.ssdtech.aplayer.radio2008>)

Technologies : PHP, HTML, XML, CSS, jQuery, Javascript, AJAX, Custom Reports (Pdf, Excel, CSV, HTML), JSON etc.
Database : MySQL 5
Server : Apache web server 2.2.21
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: **Systems Solutions & Development Technologies Ltd.**

Highway Homes-2nd Floor, Ka-32/6, Shahajadpur,
Pragati Sharani, Gulshan, Dhaka -1212, Bangladesh
<http://ssd-tech.com>

Work Description: Rabbithole (<http://www.rabbitholebd.com>)

This is an WAP portal to provide content based services to their mobile users. In addition to that this server works as a media streaming server to provide services to see live TV, various sports and clips on some sports event. It is able to provide content upload, categorize and management. Mobile users are able to see live programs especially sport programs as well as are able to preview some contents and can download the content through SMS based subscription process. The application displays the hot pick items,



videos/audio/games, static items and free contents etc. based on the mobile users' activities on the platform.

Technologies : PHP, HTML, XML, CSS, jQuery, Javascript, AJAX, Custom Reports (Pdf, Excel, CSV, HTML), JSON, VideoLan etc.
Database : MySQL 5
Server : Apache web server 2.2.21, VideoLan
Platform : Linux & Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: Oracle Corporation, USA

Address: Oracle America, Inc.
94-2805249, 500 Oracle Parkway, Redwood city,
CA-94065, USA
<http://www.oracle.com>

Work Description: Software Development of Taleo-Outlook Plugin

Taleo's Talent Management Software has a version named as Taleo Business Edition (TBE). Most TBE users use Microsoft Outlook as their primary email tool. Taleo-outlook plugin allows these users to access TBE from within Outlook. This makes it easier for users since they don't have to log into two different applications. Also, since Outlook users are already so accustomed to logging into their Outlook daily, they are more likely utilize TBE more frequently and reap its benefits. Users are able to see TBE dashboard, are able to create candidate directly, reply feedback directly, send attachment directly etc.

Technologies : C#, DOTNET, Objective-c, HTML, XML, CSS, Javascript, RESTful Webservice, JSON etc.
Platform : Windows, Mac

Mode of Contract

Work order, work assigned and work done (Outsourcing)

Work Done for: Jenzabar Inc., USA

Address: 101 Huntington Avenue, Suite 2200, Boston, MA 02199, USA
<http://www.jenzabar.com>

Work Description: Software Development of Jenzabar Higher Reach Application

Jenzabar Higher Reach software system is a continuing flagship education product. Higher Reach is the modern administrative technology for effective and competitive continuing education, workforce development, certificate, and noncredit programs. Availing this system, an educational institution can increase operational efficiency, enhance profitability, generate higher enrollment, and improve student engagement with. Some of the major features are: Online application and registration, Course management, Student billing,



Business management, Automated course and facility scheduling, Curriculum and program expansion.

Technologies : Java EE, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Log4j, JTA, JOTM, WS (Webservice), Amazon S3, Amazon SNS, Amazon SQS, LDAP, etc.
Database : MySQL, MSSQL, Oracle
Server : JBoss
Platform : Linux, Windows, Amazon EC2

Mode of Contract

Offshore development (Outsourcing)

Work Done for: **Kona Software Lab Ltd.**

Address: Z Tower (1st Floor), House: 4, Road: 132, Gulshan-1,
Dhaka-1212, Bangladesh
<http://www.konasl.com>

Work Description: Software Development of Card Scanner & Security Keyboard Module

In KonaPay (KonaPayPaas) android application, user is able to scan card using Card Scanner module instead of entering card information manually. Card Scanner module can automatically recognize the card information by taking a credit card picture. Security Keyboard module is able to store entered information more securely and safety.

Technologies : android, android NDK, C/C++, OpenCV, Card.io, tesseract-ocr etc.
Platform : Android

Mode of Contract

Work order, work assigned and work done (Outsourcing)

Work Done for: **Robi Axiata Limited**

Address: Robi Corporate Office
53, Gulshan South Avenue
Gulshan 1, Dhaka-1212
Bangladesh
<http://www.robi.com.bd/>

Work Title: Lawful Interception Cell (LIC) and LI-ON Application

LIC works with very important and confidential data required by Law Enforcement Agencies (LEA). It gathers data from several systems and applications and process internally to make it available to end users to search information and manage the information. The new system will include the following functionalities:

- ✓ Online and automated unique log generation.
- ✓ Multiple data retrieving process.

- ✓ Enhanced data searching option.
- ✓ Shorten the query time.

Technologies : Java EE, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Log4j, JTA, JOTM, WS (Webservice) etc..
Database : Oracle 11g
Server : Tomcat
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: Robi Axiata Limited

Address: Robi Corporate Office
53, Gulshan South Avenue
Gulshan 1, Dhaka-1212
Bangladesh
<http://www.robi.com.bd/>

Work Title: Webservice tool development

Robi intends to increase the capacity of Main product change, Assigning or changing the mapping of subscriber and mega bonus level subscriber property, Add Appendant product, Adjust account, Sub account adjustment. This project a new robust system is introduced which helps ROBI for reduce TTM.

Technologies : PHP, HTML, XML, CSS, jQuery, Javascript, AJAX, Custom Reports (Pdf, Excel, CSV, HTML using Zend Pdf), Zend Logging, PHPEXcel, JSON etc.
Database : MySQL 5
Server : Apache web server 2.2.21
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: Spectrum Engineering Consortium Ltd.

Address: 69/1, West Panthapath
Chandrashila Suvastu Tower,
7th Floor, Suite-C, Dhaka-1205
Bangladesh
<http://www.spectrum-bd.com/>

Work Title: CBRM (Central Bank Reporting Management)

Standard Chartered Bank requires submitting various credit reports to Bangladesh Bank. Sample credit reports are CL, CIB and SBS etc. Together and Spectrum jointly develop this



application for Standard Chartered Bank using Together's domain knowledge and intellect property.

Technologies : Java EE, Servlet, HTML, XML, CSS, Angular JS, jQuery, Javascript, AJAX, Log4j, JTA, JOTM, WS (Webservice) etc.
Database : MSSQL 8.0 or upper
Server : JBoss 6.0 or upper
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: **Convince Computer Limited.**

Address: Plot # 68-71, Road 4, Block K, Section 2, Rupnagar, Mirpur, Dhaka-1216, Bangladesh
<http://www.convincebd.com/>

Work Title: **BMS (Bonder Management) – Phase#2**

Bonder Management System provide the services to manage bonders through registration, renew, annual entitlement management, utilization of raw materials etc.

Technologies : Dotnet MVC.
Database : Oracle 11g
Server : IIS
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: **Beximco Pharmaceuticals Limited**

Address: House No.19, Road No 7
Dhanmondi R/A, Dhaka-1205
<http://www.beximco-pharma.com>

Work Title: **mSales-android**

mSales android is an android application for marketing representatives (MR) to do their daily activities through this. MR is able to create order, track orders, sync orders. They are also able to submit their daily call records, tour plans, doctor data etc.

Technologies : Java EE, JSP, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Struts, Spring, Hibernate, Jxl, Xxls, Jasper Reports, Log4j, JTA, JOTM, Dom4j, RESTFul Webservice, JSON, J2ME etc.
Database : MS SQL Server 2005
Server : Tomcat-6
Mobile Device : Android
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Work Done for: Robi Axiata Limited

Address: Robi Corporate Office
53, Gulshan South Avenue
Gulshan 1, Dhaka-1212
Bangladesh
<http://www.robi.com.bd/>

Work Title: GUI application for Customer Care

Graphical User Interface (GUI) for Customer Care is an web-based application which is able to fetch mobile subscriber related data. This solution provides features which are used by the users of Customer Care for the mobile subscribers. Some of these features are:

- ✓ Search subscriber using mobile number
- ✓ Check SIM history
- ✓ SIM change/replacement etc.
- ✓ Check the bonus and adjustment information log

Technologies : Java EE, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Log4j, JTA, JOTM, WS (Webservice) etc..
Database : Oracle 11g
Server : Tomcat
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: Robi Axiata Limited

Address: Robi Corporate Office
53, Gulshan South Avenue
Gulshan 1, Dhaka-1212
Bangladesh
<http://www.robi.com.bd/>

Work Title: CXO Chat Application

This application is a backbone application for communication among c-level users. Solution has capabilities for taking minimum of 10000 concurrent users sessions.

- ✓ Chatting
- ✓ Group Chatting



- ✓ Chatting history
- ✓ Chat Room
- ✓ Private Chat

Technologies : Java EE, Servlet, HTML, XML, CSS, jQuery, Javascript, AJAX, Log4j, JTA, JOTM, WS (Webservice), Node.js etc..
Database : MySQL 5.7+
Server : Tomcat
Platform : Linux

Mode of Contract

Work order, work assigned and work done

Work Done for: Beximco Pharmaceuticals Limited

Address: House No.19, Road No 7
Dhanmondi R/A, Dhaka-1205
<http://www.beximco-pharma.com>

Work Title: Promotional Item Allocation Management

This solution is designed for Marketing team for doing plan to allocate promotional items for a month based on product classification and territory classification. Inventory management team is able to generate challans based on allocation in batch. Through application medical representative is able to know how much allocation is made for him.

Technologies : Java EE, Servlet, Angularjs, HTML, XML, CSS, jQuery, Javascript, AJAX, Spring, Hibernate, Log4j, JTA, JOTM, Dom4j, RESTful Webservice, JSON etc.
Database : MS SQL Server 2008
Server : Tomcat-7
Platform : Windows

Mode of Contract

Work order, work assigned and work done

Skill Matrix

Development Technologies	Earned Rate (min 1 - max 5)	Experience (in years)
Java	5	10
Java Swing	5	4
Java Applet	4	2
Java Servlet	5	9
Java Media Framework (JMF)	4	2
Java SWT	4	2
Java Bean	5	7
J2ME	3	4
J2EE	5	10
EJB	5	4
JMS	4	3
RMI	5	2
JTA	4	4
Spring	5	5
Struts	5	7
Hibernate	5	5
JavaScript	5	6
Ajax	4	8
XML	5	8
XSD	4	4
XST	4	3
HTML	5	9
DHTML	5	6
XHTML	5	5
CSS	4	5
Angular Js	4	2
SOAP	5	6
Web Services	5	6
Node.js	5	1
WinJS	5	1
IBM Biginsights	3	1
IBM InfoSphere Stream	3	1
CGI	1	1
C/C++	5	6
Visual C++	5	2
Visual Basic	4	3
Visual Basic script	4	2
ASP.Net	3	1
ASP Classic	3	3
COM	4	2
DCOM	4	1

Development Technologies	Earned Rate (min 1 - max 5)	Experience (in years)
Active X	4	1
LDAP	4	2
OpenGL	4	1
PHP	5	4
Perl	3	2
Prolog	3	1
Objective-C	4	1
Symbian C++	4	1
EVC++	4	1
Android	4	2
Databases	Earned Rate (min 1 - max 5)	Experience (in years)
DB2	3	1
DBMS	5	5
Foxpro	2	1
Microsoft SQL	5	5
MySQL	5	7
Oracle	4	2
MS Access	5	1
RDBMS	4	9
SQL	5	9
PostGRE SQL	4	4
MonogODB	3	1
Application Servers	Earned Rate (min 1 - max 5)	Experience (in years)
IIS 4/5/6	5	4
Tomcat	5	8
WebLogic	4	2
Jboss	4	4
Sun Application Server	4	2
Apache Web Server	4	4
Windows 2003 server	3	2
Asterisk	5	3
Darwin Streaming Server	4	2
Wowza	4	1
Amazon EC2	4	1
Google App Engine	5	3
Operating System	Earned Rate (min 1 - max 5)	Experience (in years)
Windows 95	3	1
Windows 98	5	3
Windows 2000	4	4
Windows 2003 Server	4	4
Windows XP	5	7
Windows Vista	2	4
Cent OS (Linux)	5	6
Debian OS (Linux)	5	1

Development Technologies	Earned Rate (min 1 - max 5)	Experience (in years)
Ubuntu (Linux)	5	2
SUSE (Linux)	3	1
Fedora (Linux)	5	2
Red Hat (Linux)	5	3
Solaris Sparc	4	1
Solaris x86	4	1
Mac OS	4	2
Symbian OS	4	2
WinCE	4	1
Windows Mobile	2	2
Software Architecture	Earned Rate (min 1 - max 5)	Experience (in years)
Design patterns	5	8
Algorithms & data structures	4	8
CASE/UML/Visio tools	5	8
GUI & dialog design and layout	5	6
Software Development Process	Earned Rate (min 1 - max 5)	Experience (in years)
Prepare user requirements documents	5	7
Design user interface incl. mockups	2	2
Prepare technical design docs & diagrams	4	5
Write/execute test scripts & protocols	4	3
Write User documentation & Online Help	4	3
Code review: Review other's code	4	4
Software development project mgt	5	7
RUP	5	4
Agile	4	6
Domain	Earned Rate (min 1 - max 5)	Experience (in years)
IP PBX (IP Telephony)	5	4
Call Routing (IP Telephony)	5	4
Audio Conference (IP Telephony)	5	3
Video Conference (IP Telephony)	5	3
SIP Server (IP Telephony)	5	4
PSTN Gateway (IP Telephony)	4	1
Multimedia (Audio & Video)	5	5
IVR (Interactive Voice Response)	4	1
Call Center	5	2
SIP-based Softphone	5	6
Streaming Server	4	4
IP Multimedia Subsystem	3	3
Convergence	4	3
Polycom Video Solution	5	2
Polycom IP Phone	5	5
Aastra IP Phone	5	3
Linksys IP Phone	5	3
Siemens IP Phone	4	1

Development Technologies	Earned Rate (min 1 - max 5)	Experience (in years)
CRM	5	3
Loan Management (Banking)	4	2
Account Management (Finance)	3	2
Pre-paid Card Payment Process (Finance)	3	1
Bank Debit Card Payment Process (Finance)	3	2
Check Payment Process (Finance)	3	2
iPod/iPhone Application development	5	2
Desktop Application Development	5	7
Pocket PC Application Development	5	2
Symbian OS-based Application Development	5	2
Healthcare sector	5	3
Pharmaceutical industry	4	3
eGovernance	4	3
Education	4	2

HR Profile

Human Resources

Resource Category	Team Size
Executive Team	6
Technical Team-Development	16
Technical Team - QA	4
Business Development Team	2
Support Team	2

Resource Backup Planning

At Together, we have resources with different levels of expertise in a wide range of technologies and that we have a proven track record. We manage resources mainly in the following two tracks:

- a. Product development track
- b. Outsourcing track

We effectively resolve and take necessary preventive measures to deal with potential resource crisis problems. Here are the main strategies that we follow:

- a. Proactively prepare one or more backup/shadow resources for any given project
- b. Mobilize resources from product track to outsourcing track
- c. In Together, we have 5 co-founders who have technical and project management experience of 5 to 12 years. Depending on situation they are always ready to jump into any project running short of resources

Infrastructure & Support

Workstation

Developers are provided with laptops with three hours of power backup.

Server

We provide servers for project repository, database and testing with UPS + IPS support for 2 hours

Internet Connectivity

In development workplace we have both wired and wireless internet connection. We have subscriptions to the following two connections:

- a. Aamra Connection (10 MBPS) – Dedicated
- b. Qubee WiMax Connection as backup (512 KBPS)

Tem	Currently Available	Can be extended
Central repository server with 3 hours of power backup	2	3
Central database server with 3 hours of power backup	2	3
Test server with 3 hours of power backup	2	3
Support Team	3	5
Power backup for light, fan etc	6 hours per day	6 hours per day
Maximum possible working hour (8.30AM to 10.00PM)	12 hours	16 hours
Internet connectivity	12 MBPS	
LAN support within the team (both wired and wireless)	YES	YES
Printing and scanning	YES	YES
Refreshment (lunch and others)	YES	YES

Client List

- a. A world class known bank: Address and other information will be provided based on request
- b. StarCITE Inc, USA (<http://www.starcite.com>)
- c. Sequoia Retail Systems (www.sequoiars.com)
- d. Taleo Corporation(<http://www.taleo.com>)
- e. SecureMoney Inc, Canada (<http://www.securemoney.ca>)
- f. ClickDiagnostics Inc, USA (<http://www.clickdiagnostics.com>)
- g. Beximco Pharma (<http://www.beximco-pharma.com>)
- h. BIAM Foundation, Bangladesh (<http://www.biamfoundation.com>)
- i. Nabarun Education Family (<http://www.nabarun.net>)
- j. Bangladesh Marine Fisheries Academy (<http://www.mfa-mofl.net>)
- k. Robi – An AXIATA Company (<http://www.robi.com.bd/>)
- l. Department of Health, Victoria, Australia (www.health.vic.gov.au/)
- m. Oracle corporation, USA (www.oracle.com)
- n. Tista Science and Technology Corporation (<http://www.tistatech.com/>)
- o. Technuf (<http://technuf.com/>)
- p. Identisol (<http://www.icantrack.com>)
- q. SiSigma Inc, USA (<http://www.sisigma.com>)
- r. Stamford School & College (<http://www.stamforduniversity.edu.bd/>)
- s. SSD-Tech, Bangladesh (<http://www.ssd-tech.com>)
- t. Jenzabar, Inc. (<http://www.jenzabar.com>)
- u. Kona Software Lab Ltd (<http://www.konasl.com>)
- v. Spectrum Engineering Consortium Ltd. (<http://www.spectrum-bd.com/>)
- w. Convince Computer Limited. (<http://www.convincebd.com>)



