PROFILE SUMMARY

* 6+ years of professional IT experience in designing, developing and testing of Banking (Payment Card Industry and E-Commerce projects) using **C#, SQL Server, Oracle, ASP.NET, Web Services, WCF, XML, Crystal Reports, HTML, CSS, JQuery, AngularJS, Dev Express.**
* Involved in requirement gathering by conducting meetings with the customers.
* Experienced indeveloping Web based applications.
* Experienced using **Ajax control toolkit** and **Dev-X controls**.
* Good experience in Database (Stored procedures, Functions, T-SQL) using **SQL Server 2005/2008**& **Oracle** and writing **complex PL-SQL queries**.
* Used **JQuery and JavaScript** for client-side validation.
* Possess strong **Object Oriented Programming** (OOPs) skills.
* Expertise in using various software tools, languages and methodologies with special expertise in **Microsoft .NET technologies** and experience of developing **end-to-end web applications** on **ASP.NET**.
* Hands on experience on creating **WCF services**.
* Experience on creating **Web API**.
* Adept at SDLC with proficiency in analysis, design, mapping business requirements, development and troubleshooting of information systems management.
* Implement agile best practices and **Waterfall** model.
* Understanding the risk and developing software with following PA-DSS standards.
* Experience with the banking domain with clients includes HDFC bank, ICICI Bank, RuPay.
* Exceptional communication & relationship management skills with the ability to relate to people at any level of business and management and excellent team building abilities.
* Versatile team player as well as an independent contributor.
* Planning project activities viz. scoping, analyzing and estimation, tracking, change management, support implementation.
* Developing, implementing & providing all kind of functional or non-functional support for business application software for onsite/offshore clients.
* Managing resource allocations and setting up communication channels across various horizons of the organization structure.

**Educational Qualifications**

* Computer Engineering (B.E.), Mumbai University
* .Net Certification from Mikadoo Institute equivalent to MCSD

**Technical Skills**

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| Database | SQL Server 2008/2010, Oracle 10g, 11g |
| Language | C#, SQL, VB.NET, PL-SQL |
| Third Party Control | Dev Express 13.2.8 |
| Techniques | RDBMS, XML, WCF, MVC, LINQ, Web Forms, UML |
| Development Kits | Microsoft.NET Framework 4.5, Enterprise Library, Entity Framework, Ajax Control Toolkit |
| Web | ASP.NET 4.0, ADO.Net, Xml Web Services, IIS 7.0, JavaScript, AJAX, JSON |
| Methodology | Agile (Scrum), Waterfall methodology. |

**ProfessionalWorkExperience**

**Client: ZoomID, Tachoma, WA.**

**Project 1: BSN Sports (**[**www.bsnsports.com**](http://www.bsnsports.com)**) Duration:** June 13 - Present.

**Role:** Software Developer

Environment: C#, .Net Framework 4.5, SQL Server 2012, WCF, Entity Framework, TFS, Visual Studio 2012, WCF, JavaScript, JQuery, Html, Css, AngularJS.

Project Description:

BSN Sports is an **affiliate company** of **ZoomID**. The website is similar to ZoomID and the same jackets are shipped to the customer with application of BSN Sports branding. ZoomID pays commission to BSN sports for each jackets shipped via [www.bsnsports.com](http://www.bsnsports.com). Processing is identical to ZoomID, where customer design the jackets and patches and places the order.

Roles & Responsibilities:

* Designed and developed application using VS 2012, C#.net, SQL server 2012, JQuery, JavaScript, AngularJS, Html, Css, and WCF.
* Application uses Entity framework and follows MVC architecture.
* Created classes for different modules including order placement, customer account, etc.
* Implemented client side validation using JavaScript and JQuery.
* Implemented Ogg chat functionality.
* Involved in creation of Database Tables, Stored Procedure and Functions in SQL 2012.
* Created test cases, for unit testing and integration testing.
* Debugging and bug fixing as per the test result.
* Created Email utility, exception handling and error logging component.
* Supported all production related issues.

**Project 2: Zoom ID (**[**www.zoomid.com**](http://www.zoomid.com/)**) Duration:** Feb 11 – May 13.

**Role:** Software Developer

Environment: .NET Framework 4.0, C#, ASP .NET 4.0, Entity Framework, SQL Server 2008 R2, DevX controls 13.2.8., Active reports, WCF, Html, Css, JavaScript, JQuery, Google Analytics.

Project Description:

ZoomID is a web based system that enables a customer to customize a jacket, patchesand thereby order the same. This system also provides a facility where a user’s can customize a jacket in accordance to their school. Upon completion, the customized jacket is delivered directly to the end customer’s doorstep. As of now, delivery is available in United States of America.

Roles & Responsibilities:

* Involved in requirement gathering by conducting meeting with the customers.
* Designed application using VS 2010 IDE and C#, while utilizing SQL server 2012 as backend.
* Application involves MVC architecture and entity framework with .NET 4.0.
* Created WCF service layer and methods.
* Used JQuery and JavaScript for client side validations.
* Used TFS (Team Foundation Server) for version control.
* Used third party controls like DevX control 13.2.8.
* Involved in code review and Unit test cases for different modules.
* Created test cases for Unit testing and Integration testing of the application.
* Created classes for different modules like sales report, dealer commission report and customer account.
* Involved in creation of Database Tables, Stored Procedures and Functions in SQL 2012.
* Created reports in formats like PDF and excel using the Dev Express Toolkit.
* Supported all production related issues.

**Client: First Data, India Duration:** jun 2010–Jan 2011.

**Role:** Software Developer

**Project: FDI Statement Generation**

Environment: C#, VB.Net, .Net Framework 2.0, ADO.Net, Oracle 11g, SVN, Visual Studio 2010, Crystal Report, Jquery, Javascript.

Project Description:

This project required the generation of reportsfor both Merchant and Bank.For example, we generated a FIRC (Foreign Inward Remittance Certificate), in which wedisplayed all the Foreign Transactions for the merchant and displayed the calculated commission for the merchant. Another report generated Merchant Payment Advice, where details relating to all transactions carried out at the merchants end were displayed. Reports were generated inpdf format.

Roles and Responsibilities:

* Designed and tested reports generated through oracle procedures using until filein format like excel, csv and text.
* Involved in generation of reports using crystal reports 10.0.
* Involved in thereconciliation process.
* Created CTL file for bulk upload of data in oracle.
* Developed various stored procedures for various operations.
* Understood the business requirements and developed code as per the requirement.
* Involved in Unit & System Integration Testing.
* Maintenance and Bug-fixing.
* Actively involved in team-building activities.

**Client: HDFC Bank, India Duration:** Jan 2009 – May 2010.

**Role:** Software Developer

**Project: HDFC Bank**

Environment: C#, VB.Net, .Net Framework 4.0, ADO.Net, Oracle 11g, WCF, SVN, Visual Studio 2010, Crystal Report, JQuery, JavaScript, Ajax Control Toolkit.

Project Description:

Application for capturing and maintaining data related to merchant (card payment industry). It created reports related to transactions on daily and monthly basis. The application also maintained data related to its varios terminals.

Roles& Responsibilities:

* Develop as per client’s requirement.
* Provided production support and help resolve any support related issues.
* Maintained and followed PA-DSS standard and security standards while coding.
* CreatedTest cases and performed unit testing in a UAT environment.
* Managed team by allocating work to junior developers.
* Implemented ADO.Net code for interaction with database.
* Involved in the creation of error log.
* Effectively managed all the requirements of the client including the change that was brought about by new requirements during the creation of the application.