###### Shailendra Mishra

Contact**: 9035271412** Email Id**: shailu.mishra87@gmail.com**

**Summary**

7+ years of experience in **Software Development** using C#.Net,Asp.Net,WCF,WPF,SQL Server 2008, SQL Server 2008 R2,VSTS 2010 and .Net Framework 3.5, 4.0 and 4.5 **.** Currently working with Persistent Systems as Lead project engineer.

**Computer Proficiency**

**Technical Skills :** OOPS, C#,ASP.NET, SQL, WCF, WPF, XAML

**UML :** Enterprise Architect

**Operating System :** Windows family

**Design Ability** : Web Site Design, Object Oriented Design

**Work Experience**

**Jan 2018 - Till Date**

**Organization : Persistent systems Limited**

Designation : Lead Project Engineer

Tenure : Jan 2018 – Till Date

**Project : QBPOS (QuickBooks Point of Sale)**

**Description**  : QBPOS is a retail point of sale system from INTUIT typically includes a cash register (which in recent times comprises a computer, monitor, cash drawer, receipt printer, customer display and a barcode scanner). QBPOS is designed for small businesses such as restaurent, hospitality industry etc. QBPOS has various functionality such as customer management, inventory management, vendor management etc.

**Technologies Used:**

* Visual Studio 2013 – Perforce
* Dot Net 4.0, C#
* Delphi
* WPF
* Sybase

**Responsibilities:**

**Requirement Analysis** – Requirements analysis of the feature.

**Development** – Develop code as per the requirements.

**Bug Fixing** – Fixation of bugs (if any) and error handling.

**May 2016 – January 2018**

**Organization : Sonata Software Limited**

URL : [www.sonata-software.com](http://www.sonata-software.com)

Designation : Consultant

Tenure : May 2016 – Jaunuary 2018

**Project : Quantum (Qatar Airways)**

**Description**  : Quantum is the Budgeting and Forecasting tool developed to take care of the budgeting and forecasting activities of the Qatar Airways (QR) and Qatar Aviation Services (QAS).

Quantum is built primarily to automate the Head office (Doha) and Outstations Budgeting/Forecasting.  The prime objectives of the system are listed below

* Streamlined and controlled budgeting process
* Centralized source and repository of budget for HO and Outstations
* All the approval will be inside the system and can be tracked very easily.
* Seamless consolidation of budget
* Comparison utilities to compare actual vs. forecast.

**Technologies Used:**

* Visual Studio 2010 – TFS
* Dot Net 4.0, C#
* WCF
* WPF
* VSTO
* MSSQL Server 2012

**Responsibilities:**

**Project Analysis** – After handover of requirements, analysis of the requirements.

**Development** – Develop code as per the requirements of the client and code reviews..

**Unit Testing** – Writing unit test cases and executions of the test cases.

**Bug Fixing** – Fixation of bugs (if any) and error handling.

**October 2013 – 25 Feb 2016**

**Organization**  : **HCL Technologies**

URL : http://www.Hcltech.com

Designation : Software Engineer

Tenure : October 2013 To 25 Feb 2016.

**Project: VIN(Vendor Information System) – ZF TRW**

**Description:** ZF TRW is a primary developer and producer of active and passive safety systems and serves all major vehicle manufacturers worldwide.

The project involved production support and enhancements to the internal users and suppliers of ZF TRW.

**Responsibilities:**

* Analysis of the issue.
* Finding the root cause of the issue.
* Fixing and testing the issue.
* Deployment of the solution.

**Project:MoveIT – DNB ASA**

**Place – Oslo, Norway**

**Description:** DNB Bank is part of Norway's largest financial services group that provides financial services to its customers in 19 countries worldwide. The project involved the migration of applications, Databases and infrastructure from old Data center to new Data center.

**Responsibilities:**

* Understanding the architecture of the applications from application SME’s.
* Starting the applications in new Data Center.
* Working with multiple teams like Network team, Security team etc to fix the issues which are raised during the migration window.

**Project: WIINGS- Parts Tracking**

**Place : Penang, Malaysia**

**Description:** Factory Portal Parts Tracking application is used inside the different Intel Corporation factory across the region to keep track of the item received for the Purchase Order and Customer Order.

**Technologies Used:**

* Visual Studio 2010 – TFS
* Dot Net 4.0, C#
* WCF
* ASP.NET
* MSSQL Server 2012

**Responsibilities:**

**Project Analysis** – After handover of requirements, analysis of the requirements.

**Development** – Develop code as per the requirements of the client and code reviews..

**Unit Testing** – Writing unit test cases and executions of the test cases.

**Bug Fixing** – Fixation of bugs (if any) and error handling.

**September 2012 – October 2013**

**Organization**  : **Photon InfoTech Pvt. Ltd.**

URL : http://www.photon.in

Designation : Software Engineer

Tenure : September 2012 to October 2013.

**Project:**ChaseMy New Home Mortgage application (Windows Phone 8 application) – JPMorgan Chase

**Description**: Chase My New Home simplifies the home-buying experience for consumers by integrating real estate search capabilities with financing resources. Consumers can search and rate housing options based on personal criteria, record notes, photos and videos about the houses, calculate payments and be one click away from more than 3,700 local Chase mortgage bankers. "My New Home is an easy-to-use tool that helps individuals find the right home for them and connect with their local Chase mortgage banker.”

**Technologies Used:**

Visual Studio 2012 – SVN(Subversion)

Dot Net 4.5, C#,XAML(WPF),MVVM architecture, Multithreading, Web Services

**Responsibilities:**

**Project Analysis** – After handover of requirements, analysis of the requirements.

**Development** – Develop code as per the requirements of the client and code reviews..

**Unit Testing** – Writing unit test cases and executions of the test cases.

**Bug Fixing** – Fixation of bugs (if any) and error handling.

**Client** – Client calls for requirement clarifications and package handoff.

**Project Description:**

**Project** 2: Matrix Mobile Optimization and Redesign

MATRIX, the leading professional hair care and hair Color Company in the United States, is part of L'Oreal USA's Professional Products Division. Matrix Mobile Optimization and Redesign mainly focuses on matrix website optimization for mobiles and other devices and redesign the website for a better look and feel, reducing the number of clicks from the website.

**Technologies Used:**

* Visual Studio 2010 – SVN(Subversion)
* Dot Net 4.0, C#
* MSSQL 2008 R2
* iApps CMS (Bridgeline) and Phresco framework (Developed by Photon InfoTech)
* Web Services, REST

**Responsibilities:**

* **Development** – Coding and Code Review.
* **Unit Testing** – Writing test cases and executions.
* **Bug Fixing –** Fixation of bugs and error handling.
* **Client –** Client calls for requirement clarifications and package handoff.
* **Project Analysis** – Analysis on iApps CMS
* **Code Coverage** – Code Coverage of methods as per minimum acceptance criteria.

**September 2010 – August 2012**

**Organization** : **DoubleClick Technologies**

URL : doubleclicktechno.com

Designation : Software Engineer

Environment **:** ASP.NET 4.0, C#, LINQ, WCF, SQL Server 2008.

**Project Description:**

**Project** #: U.S - Defense Acquisition University (DAU)

The Defense Acquisition University (DAU) is a corporate university for the Department of Defense. DAU provides a global learning environment to support a mission-ready Defense Acquisition Workforce that develops, delivers, and sustains effective and affordable war fighting capabilities. DAU serves military and civilian acquisition personnel throughout their careers through certification training, performance consulting, communities of practice, and continuous learning solutions.

**Technologies Used:**

* Agile Development
* Service Oriented Architecture – SOA
* Visual Studio 2010 – Team Foundation System
* Dot Net 4.0, C#
* MSSQL 2008
* ADO.NET Entity Framework, LINQ
* Web Services, WCF
* Enterprise Architect

**Project #:** Fund Raising SOA Migration

The project targets the powerful learning management system in the areas of education domain. Using SOA architecture, the project keeps every entity like Students Group, Universities/Organizations Information, Donor Accounts, SCM, and Fundraising Managements in a loosely coupled way. Different entities are channelize through the services to make each and every entity work separately but interconnected. The concept is to reusability of entities which are loosely coupled services and to combine services into a new form are shared across SOA.

**Technologies Used:**

* Agile Development
* Service Oriented Architecture – SOA
* Visual Studio 2010 – Team Foundation System
* Dot Net 4.0, C#
* MSSQL 2008
* ADO.NET Entity Framework, LINQ
* Web Services, WCF
* Enterprise Architect

**Responsibilities:**

* **Development** – Coding and UI development, Code Review.
* **Unit Testing** – Writing test cases and executions.
* **Bug Fixing –** Fixation of bugs and error handling.
* **Client –** Client calls for requirement clarifications and package handoff.
* **Project Analysis** – Analysis on Enterprise Architect.
* **Code Coverage** – Code Coverage of methods as per minimum acceptance criteria.

**Educational Qualification**

* C-DAC from Sunbeam Institute, Pune in Aug 2010.
* Bachelor of Engineering in Information Technology Stream from BIST, RGPV Bhopal in 2009
* High school from Holy Cross School Datia, ICSE board in 2002.
* Higher Secondary from Holy Cross School Datia, ICSE board in 2004.

**Personal Details**

**Current Address :** Bangalore

**Date of Birth :** 01 Apr 1987

**Languages :** English, Hindi.

**Date:**

**Place: Shailendra Mishra**