**Curriculum Vitae**

**Snehal Deshpande**

Software Experience : 7.5 years

Passport No : G-6766169

Mobile. No : 9920029350

Email : [snehad31@gmail.com](mailto:snehad31@gmail.com)

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| **Technical Competencies :** |
| * Graduate Engineer [B.E]. * Software experience **7.5 years** in **Dot Net** **Technologies.** * Experience in developing Web applications using asp.net and Windows applications using Win Forms **and WPF** with Object Oriented Programming (OOPS), **WCF** and relational databases **RDBMs**. * Extensively experienced in entire **SDLC**, Custom Software Development Process from Requirement   Gathering, Project analysis, Design, Development, Unit Testing to Deployment in **Agile & Waterfal**l   * Strong implementation of OOPs and various **Design Patterns** like **MVC** along with **MVVM.** * Hands on experience with developing applications using VS 2008, 2010 **C# and**   **ASP.net** with **.Net 3.5, 4.0, WPF, WCF.**   * Good experience in working with relational databases using **Oracle 11g,**  **SQL Server 2005 and**   **SQL Server 2008.**   * Hands on experience on **NUnit, Visual Source Safe, Team Foundation Server.** |

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| **Organizational Experience :** |
| * Currently working with **Tata Consultancy Services** as **IT Analyst**. * Worked with **Capgemini Consulting Pvt Ltd** as **Consultant** from Oct 2009 to Feb 2011. * Worked with Epicomm Technologies as a Software Developer from July 2008 to Sept 2009. * Worked with Zeon Solutions from July 2007 to June 2008. * Worked with ExcellonSoft from January 2006 to July 2007. |

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| **Role Summary :** |
| * Working as member of Technical Architect team. Identifying the framework limitations and resolving the issues, implementation of custom framework, realization of unified approach for framework architecture. * Developing, coding and testing for Use cases as per the HLD & LLD documents and preparation & review of technical design document. * Technical and Functional review of specification documents and developed Use cases. * Actively participate in Project analysis & Design, Development, Unit Testing for various modules. * Ensuring the software development standards, quality and processes. * Coordinating between onshore and offshore teams for resolving all queries related to Functional / Technical issues, project estimation and planning. * Actively participate in team meetings, by preparing and delivering accurate estimates and progress on work assignments. |

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| **ACADEMICS :** |
| * **B.E in Computer Technology** from Nagpur University with **First Class** (63.77 %) in July 2005. * **Diploma** in Computer Technology with **First Class** from M.S.B.T.E. (74.83 %) in August 2002 * **SSC with Distinction** from M.S.B. Nagpur (81.73%) in June 1999. |

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| **PROJECT DETAILS :** | |
| Project Name : | LoanIQ |
| Client : | Westpac Bank, Australia |
| Technical  Aspects : | 1. The deliverable will be developed as asp.net MVC & C#. WCF on .net 4.0 |
| Description : | Australian Debt Markets business offers a wide range of lending options to customers, including loan facilities. These facilities are stored and managed in LoanIQ. LoanIQ is a web-based solution allowing Corporate customers to View a summary of open lending facilities for their organization, while simultaneously improving customers awareness of their facilities, Receive notifications for key dates (e.g. roll-over, maturity) on-screen, via SMS, view some notices regarding fees and other details, Utilise online charting capabilities, providing an overview of outstanding borrowings and available borrowing capacity over time. |
| Role : | As a Tech Lead includes Analysis of inputs, module testing and application development, Documentation, code review, Managing team activities |

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| **PROJECT DETAILS :** | |
| Project Name : | ATS Online |
| Client : | Bank Of America |
| Technical  Aspects : | 1. The deliverable will be developed as asp.net & C#. WCF on .net 4.0 |
| Description : | Processes broker/dealer trades for MLAM and non-MLAM mutual funds through its online and batch trading functions. AOE/DOMS order entry and TGA, Front-end the FTS online trading functions used at the branch offices. Daily batch trades come from various sources such as MFA, GFA, GES, ASAP, non-MLAM trade corrections and Global Price-Corrections. MLAM and non-MLAM orders are processed by various systems. |
| Role | As a Tech Lead includes Analysis of inputs, module testing and application development, Documentation, code review, Managing team activities |

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| **PROJECT DETAILS :** | |
| Project Name : | Tradelink (Bonds and Coupons) (Dec 2010 – June 2012) |
| Client : | Royal Bank Of Canada |
| Technical  Aspects : | 1. The deliverable will be developed as a C#.NET(C Sharp) client / server **WCF** application and **Windows Presentation Foundation (WPF)**.  3. The architecture consider re-usability supporting a client/server product and WCF,  Whenever possible following SOA architecture. |
| Role : | Design and Development of WPF pages as per Wireframes. Clarification and Demos with Business Analysts at onsite.Segregation of Business logic in layered approach at code behind using C#.  Design and development test scenarios for unit testing, as well as positive and negative testing and generating the test data using Testify |

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| **PROJECT DETAILS :** | |
| Project Name : | Adecco (Nov 2009 – Feb 2011) |
| Client : | Adecco |
| Technical  Aspects : | 1. The deliverable will be developed as a C#.NET(C Sharp) client / server **WCF** application and **Windows Presentation Foundation (WPF)**.  2. The deliverable supports both data integration to Oracle.  3. The architecture consider re-usability supporting a client/server product and WCF,  Whenever possible following SOA architecture.  4. The product uses Nhibernate, Spring.Net, and Enterprise Architect for development. |
| Description : | The Adecco Group, based in France, Zurich, Switzerland, is the world’s leading provider of HR solutions and staffing consultancy. With over 31,000 employees and 6,000 offices, in more than 60 countries and territories around the world, Adecco Group offers a wide variety of services, connecting more than 500,000 colleagues with over 145,000 clients every day. The services offered fall into the broad categories of temporary staffing, permanent placement, outsourcing, consulting and outplacement. The Adecco Group is a Fortune Global 500 company.  Agatt-Adecco is migration project. Adecco is popular human resource consultancy in France. Adecco is hiring the interim worker and placing them at customer places on contract basis. The timesheets are created for these contract interim workers which have to be invoiced to the customers and paid to the interim workers based on Invoiced and Payed rates (based on work done by these employees). |
| Role : | Core member of Framework implementation / modifications team.  Preparation of various software industry standard matrices and ensuring the CMMi 5 processes.  Acting as a bridge between Onshore and Offshore teams for Functional and Technical issues, project estimation and planning.  Develop the Use cases as per the High level and low level design documents.  Technical and Functional review of specification documents.  Establish and maintain quality software modules, document own code and follow the software development standards and processes.  Maintain proficiency in technical areas related to assigned tasks.  Actively participate in team meetings, by preparing and delivering accurate estimates and progress on work assignments.  Actively participate in Project analysis & Design, Development, Unit Testing for various modules. |

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| Project Name : | Label Mark 4.0 (LM 4.0) |
| Client : | Brady, US |
| Technical  Aspects : | The deliverable was developed as a C# (C Sharp).NET client server application and  **Windows Presentation Foundation (WPF**) and Expression Blend.  VS.NET 2008,WPF 3.5 with C#, Expression Blend 3.0 |
| Description : | Label Mark is a label design and management package. Its prime purpose in life is to allow a user to design a label based on printer and material selection. Then take this and print labels in an industrial environment. When we say ‘Industrial environment’, we mean a non-office environment with more demands on speed, accuracy and reliability of output. This over simplification does not take into account various user characteristics, many different printers and a wide of selection materials. |
| Role : | Worked on Print engine module which is used to print the actual labels created by the LM application.  Developing User Interface for LM application using WPF.  Developing conversion and configuration module for Print Engine.  Integration of LM to the Print Engine.  Establish and maintain quality software modules, document own code and follow the software development standards and processes.  Maintain proficiency in technical areas related to assigned tasks.  Actively participated in Project analysis & Design, Development, Unit Testing for various modules. |

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| Project Name : | Data Exchange Service |
| Client : | Brady-USA |
| Technology : | VS.NET 2005,C#, SQL Server 2005, MS-Access. |
| Description : | The Application had been designed to transfer the data from one system to another. The primary objective of the application is to migrate the data from one database to another. Data Transformation is done in two phases. First is Data Exchange Definition in which mapping of source and destination databases and tables is defined and second is Execution of that definition where actual data transformation is performed. The source and Destination database can be any of the MS Access or SQLServer. |
| Role : | As a Team Member my major responsibility was doing Project analysis & Design, Development, Unit Testing to Deployment. |

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| Project Name : | Medimizer Engineering System |
| Client : | TISCOR – USA |
| Technology : | VS.NET 2005, ASP.NET 2.0 with C#, Multithreading NUnit, SQL Server 2005. |
| Description : | This is an Enterprise level application. It is a Management Information System (MIS) and is used in hospitals for keeping track of various instruments. It keeps track of servicing data associated with each instruments purchased in the hospital |
| Role : | As a Team Member my major responsibility was doing Project analysis & Design, Development, Unit Testing to Deployment. |

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| Project Name : | Autosol 3.0 (Dealers Management System) |
| Client : | Ashok Leyland India Private Limited |
| Technology : | VS.NET 2005, Multithreading, C#, SQL Server 2005, Oracle-10g |
| Description : | Ashok Leyland had a need for monitoring the Sales in Dealerships across the Country at the Centralized Location. Processes defined in the Functional Requirement and Specifications (FRS) Document was to be implemented in the existing DMS Solution. This system will communicate with the existing ERP system implemented by Ashok Leyland and a CRM system through Back End. The primary objective of this work was to reduce the processing time taken by all the Dealers for acknowledging POS and Claims raised by Dealers |
| Role : | As a Team Member my major responsibility was Coding as per client’s business requirement. I was responsible for creating tables, triggers and related stored procedures, Developing UI and business logic for Sales and Procurement module. |

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| **PERSONAL DETAILS :** | |
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| Date of Birth : | 31st  January 1984 |
| Marital Status : | Single |
| Gender : | Female |
| Nationality : | Indian |
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| Mobile Number : | 9920029350 |
| Email ID : | [snehad31@gmail.com](mailto:snehad31@gmail.com) |
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| Passport No : | G-6766169 |
| Place Of Issue : | Nagpur |
| Validity : | 16-01-2008 – To - 15-01-2018 |

## DECLARATION :

I hereby declare that all the statements made in the above are true and correct to the best of my knowledge and belief. I would be obliged if I am endowed with an opportunity to serve your organization.

Snehal Deshpande