

7259207363

Prabodh Varun K

mail : prabodh.varun@yahoo.com

E-

Professional Summary

- Having 2.9 years of experience in IT industry with special emphasis in object-oriented programming of web based applications using Java and J2EE technologies.
- Strong Knowledge in Core Java, J2EE technologies.
- Good Implementation Knowledge on Design patterns like MVC using spring framework.
- Proficient in interacting with clients to ensure delivery of a seamless solution that meets the client Requirement.
- Self-motivated and self-reliant, capable of working individually and as part of a team.
- Excellent Information Analysis, Good communication, problem-solving and interpersonal skills.

Technical Skills

- **Languages** : Java
- **Data base** : MySql, Oracle 9i.
- **Query Languages** : SQL,PL/SQL
- **Frameworks** : Spring3.0.
- **IDE** : Eclipse , Net Beans, IBM RAD/WID
- **Tools** : WinSql ,SoapUI

Experience Details

- Currently working as a Project Engineer in **WIPRO TECHNOLOGIES, Bangalore** from June 2010 to **Till Date**.

Key Projects

Project #1

- Title** : **BAXTER**
- Domain** : **Healthcare**
- Client** : **Baxter Pharma US**
- Duration** : **Aug 2012 to Till Date**

Description

Baxter is a pharmaceutical firm based from US. It has around 3000 clients over the globe who deals business with Baxter. Baxter does not have any interface to notify its customers regarding the status and details of the orders they have placed with it instead the employees who work for Baxter

has to access the database and find out the details which is a tedious process.

The overall aim of the project is to develop an application for Baxter employees as well as clients to let the customers know about the status related to their orders and the order details as well. The Architecture of project is designed using **Spring3.0** Framework and interaction with Database is done using **Spring JDBC** Framework. Front end validations are done using **Jquery**.

Tools and Technologies used

Spring 3, Jquery, Tortoise SVN, IBM Websphere Application Server v6.2, Oracle 10g

Personal Contribution

- Involved in different phases of Development of application which involves UML modeling, designing Low Level Documentation, Requirements Gathering & Understanding, Coding, Integrating of application.
- Development of new application using Spring3.0 Framework.
- Responsible for bug fixing (system integration & User acceptance testing) related to all modules
- Involved in writing Jquery validations for front end
- Responsible for writing Junit test cases.
- Involved in mentoring rookies who joined the project on the technology end and the application end.

Project #2

Title	: Internet Channel Refresh
Domain	: Banking and Financial Services
Client	: US Bank
Duration	: June 2011 to August 2012

Description

U. S. Bank has embarked on a major corporate initiative to refresh/build out the Internet channel. The goal of this project is to develop an online application platform that will provide online tools and a universal application process used for deposit, Bank branded credit cards, student loans, mortgages, and consumer loans and lines that will be used by U.S. Bank web customers.

The Architecture of project is designed using **Spring3.0** Framework and interaction with

Database is done using **myBatis** Framework. Front end validations are done using **Jquery** and

Some of the business validations involve invocation of Web Services.

Tools and Technologies used

Spring3.0, JSP, JQuery, IBM WebSphere7.0, WinSQL, myBatis, Tortoise SVN, ClearCase, IBM WebSphere7.0, DB2

Personal Contribution

- Involved in different phases of Development of application which involves UML modeling, designing Low Level Documentation, Requirements Gathering & Understanding, Coding, Integrating of application.
- Responsible for end to end implementation of Start Application, Getting Started, Solve Mortgage, Results.
- Responsible for bug fixing (system integration & User acceptance testing) related to all modules
- Involved in writing JQuery validations for front end
- Involved in resolving Sonar defects related to the project and for writing Junit test cases
- Involved in training rookies who joined the project on the technology end and the application end.

Project #3

Title	: AVIVA AUKL
Domain	: Insurance
Client	: AVIVA Insurance Ltd, UK
Duration	: Jan 2011 to June 2011

Description

This project is to create an application which could be used by Partners of Aviva to sell Insurance products of Aviva. It has been create using WPF and SOA architecture in a way that it can reused for different partners of Aviva by tweaking some of the code. Application will be used by the Partners to sell Insurance products of their customers giving functionalities like Quote/Apply.

Tools and Technologies used

IBM Websphere Portlet Factory (WPF), JQuery, Oracle 9i, IBM Websphere Application Server v6.2

Personal Contribution

- Started working for WPF team when joined this project and progressed quick enough to take up some important tasks in a short span of time.
- Worked on important options and provided support for the same
- Received **excellent** contribution award to working on Complex Functionalities.
- Mainly involved in defect fixing and implementing new change requests.

Academic Profile

- Bachelor of Engineering (**B.E**) in Computer Science & Engineering with an aggregate of 89% in 2010 from Sathyabama University Chennai.
- Scored 95% in Intermediate Education from New Vision Academy, Hyderabad in 2006.
- Scored 91% in SSC in Priyadarshini School, Kurnool and Andhra Pradesh in 2004.

Achievements & Awards

- Received “Feather in My Cap” award 3 times as for developing some complex functionalities.
- Recognition received for being a part and contributing to the most complex and innovative project in wipro.
- Received excellent performance award from the client.
- Secured second position in the initial training given by Wipro in the field of Java/J2ee and received a prize for the same.
- Received Gold Medal for the excellent academic performance in engineering from Sathyabama University, Chennai.

Personal Details

Current Address : #18 Comfort Homes, 1st Main, 2nd Cross, 6th Block
Koramangala, Bangalore-560095

Date of Birth : 01-01-1989

Mobile: 7259207363

E-mail : prabodh.varun@yahoo.com