Bangalore

Phone: +91-9902774741 | Email: pallaviraghavan16@gmail.com

3.3 Years in Development using Java/J2EE and supporting Frameworks

Seeking Assignments as

SENIOR JAVA/J2EE DEVELOPER

RECENT WORK EXPERIENCE

Jun 2010 - To

Project Engineer at Wipro Technologies, Bangalore.

Date

Dec 2009 - May

2010

Java/J2EE developer at Core Logic, Bangalore.

CORE COMPETENCIES

Overall 3.3 years of development experience with skills in

• Core Java

iBatis

• WSDL

• J2EE

• SQL/PL-SQL

• Bing Maps API

Spring Framework

• CSS

• Web Services (SOAP, REST)

¡Query

ORGANIZATIONAL EXPERIENCE

2. 10 years

June 2011 to date with Wipro Technologies, Bangalore Currently working as Project Engineer

Project: GlaxoSmithKline

The purpose of this project is to enable customers of GSK to apply for Influenza vaccines using the online application platform which is common for all the products offered by GSK. Application also provides facilities for the customers to view status of their applications, history of previous orders, also to cancel the order.

Module 1: GlaxoSmithKline Vaccines Direct - Returns

The purpose this module is to enable users to return the vaccines back to GSK and also enable their applications same for coming seasons in future.

Responsibilities undertaken during tenure:

- Co-ordinated with the onsite team for the Requirements Clarifications.
- Developed the server side (core java) for the module Flu Returns Admin module.
- Actively participated in code reviews.

Module 2 : GlaxoSmithKline Vaccines Direct - Apply

- Development To develop a solution for the users to apply for vaccine and check the status of the application.
- To develop a solution to enable users to view the status of their application.

Responsibilities undertaken during tenure:

- Independently code and develop the module from end to end such as integrating the presentation layer with the business layer and the services and persistence layer.
- To present the detailed walkthrough of the design and code to the client
- Incorporate design and code review comments, coordinate and track it to closure.

- Developer Integration Testing to ensure the correctness of the module when integrated with the whole application.
- Check the code written against security and code quality tools such as Sonar and Fortify and resolve the violations reported by these tools.
- Coordinate with onsite team for clarifications, and track them to closure on a timely fashion.
- Coordinate with testing team for various issues during the System Testing, User Acceptance Testing and Business Line Acceptance Testing to fix and resolve issues in the application.
- Coordinate with the business analyst team to get the business rules clarified whenever there were issues arising out of the business logic.

January 2011 to May 2012 with Wipro Technologies, Bangalore Currently working as Project Engineer

The purpose of this module was to enable users to apply for a Student Loan or an Investments product with U.S. Bank using the online application platform which was common for all the products being dealt by U.S. Bank. The application platform had to support real time decisions to the user applying for the product based on various aspects such as the user's credit history etc. using decision engines to evaluate the information and process the user's data.

Project: U.S. Bank ICTR

Module: Student Loan, Application Status & Investments

- Development To develop a solution for the users to apply for an investment product, Student loan online and check the status of the application.
- The solution had to support all backend systems to automate the entire process.
- Real time decision had to be provided to the user about the application, and the application had to support tracking the status of the application processing.

Responsibilities undertaken during tenure:

- Independently code and develop the module from end to end such as integrating the presentation layer with the business layer and the services/persistence layer.
- To present the detailed walkthrough of the design and code to the client using **Sametime** meeting sessions.
- Incorporate design and code review comments, coordinate and track it to closure.
- Developer Integration Testing to ensure the correctness of the module when integrated with the whole application.
- Write Junits to check for code coverage.
- Check the code written against security and code quality tools such as Sonar and Fortify and resolve the violations reported by these tools.
- Coordinate with onsite team for clarifications, and track them to closure on a timely fashion.
- Coordinate with testing team for various issues during the System Testing, User Acceptance Testing and Business Line Acceptance Testing to fix and resolve issues in the application.
- Walk through the Code Quality audits conducted by the internal CQA/PQA audit teams, capture and close the review comments from these teams.
- Coordinate with the business analyst team to get the business rules clarified whenever there were issues arising out of the business logic.

Highlights:

- Achieved award for the contribution and defect fixing during the Student Loan Module.
- Awarded "Feather on my cap" for my contribution in the Investment Module.

June 2010 to December 2011 with Wipro Technologies, Bangalore

Working as **Project Engineer**

The purpose of this module was to provide a mechanism for the applications being developed for U.S Bank to locate the ATMs and Branches closest to the user applying for a product. The module also had to integrate with the marketing site as well as the mobile applications used by the U.S Bank customers.

Project: U.S. Bank ICTR

Module: ATM Branch Locator Web Service

- Design & development To design and develop a web service (SOAP and REST) to find ATMs and/or Branches of U.S. Bank for a customer visiting the U.S Bank online marketing site or a user applying for a product from U.S Bank where a branch closest to the user's address would automatically get assigned for application processing post the user applying online.
- The web service had to support both web and mobile devices and to be able to integrate with the existing mobile applications used by the client.
- The solution had to support all backend systems to automate the entire process.
- Various search filters such as drive through available, weekends open, timings of the branches etc. had to be implemented such that the user has the ability to search based on these filters.
- To develop the service using Bing Maps API for location and geo coordinates and to integrate the results from Bing Maps API with the service being developed to support a few additional features requested by the client.

Responsibilities undertaken during tenure:

- Design: Based on the given usage of the service by various channels such as mobile, web and other backend systems used by the client, had to design the service architecture to suit all the requirements. This involved Class diagrams, Sequence diagrams, Low level design document, High level design document, WSDL preparation and creating stubs.
- Implement authentication and security to the service.
- To implement results from the service being generated in several formats for consumption by the respective applications and backend systems.
- Walkthrough of design with internal architects.
- Code and develop the module with a team of 3 from end to end such as integrating all the business layers using this service.
- To present the detailed walkthrough of the design and code to the client using Sametime meeting sessions.
- Incorporate design and code review comments, coordinate and track it to closure.
- Developer Integration Testing to ensure the correctness of the module when integrated with the various applications.
- Write Junits to check for code coverage.
- Check the code written against security and code quality tools such as Sonar and Fortify and resolve the violations reported by these tools.
- Coordinate with onsite team for clarifications, and track them to closure on a timely fashion.
- Coordinate with testing team for various issues during the System Testing, User Acceptance Testing and Business Line Acceptance Testing to fix and resolve issues in the service, or integration issues with other applications and backend systems.

Highlights:

 Awarded "Feather on my cap" for my contribution in the ATM and Branch Locator Service.

ORGANIZATIONAL EXPERIENCE

5 months

January 2010 to May 2011 with Core Logic, Bangalore
Working as Graduate Trainee

The objective of this project was to provide a solution to enable recruitment process starting from planning a position for a resource in receipt of approvals through various levels of the organization, conducting interviews, publishing the results and completing the joining formalities.

Project: Recruitment Life Cycle Management

Module: Internal Applications

- Design & development To develop a solution for the users to apply for a job position with Core Logic.
- The solution had to take real decision whether the candidate is eligible for the position in compliance with various Business Rules.
- Accordingly an appropriate email had to be sent to HR managers to proceed with the recruitment process.

Responsibilities undertaken during tenure:

- Development of the application with a team of 6 in which the application was sub divided into tasks which were distributed to the team.
- Develop the tasks assigned as per requirement keeping in mind the other modules to ensure smooth integration of all modules in the application.
- Used JDBC for the persistence and implementation of the business rules as per requirements.
- Defect fixing and tracking the defects to closure using QC defect tracking system.

EDUCATION AND QUALIFICATIONS

- **B.E Information Science**, from APS college of Engineering, Bangalore. Affiliated to VTU, Belgaum in the year 2005-09 with 68.12%
- **PU PCMB,** from BMS College for Women, Bangalore in the year 2004-05 with 79.33%.
- **SSLC** from Sri Saraswathi Vidya Mandir High School, Bangalore in the year 2002-03 with 84.80%.

OTHER DETAILS

- Date of Birth: 16 October, 1987
- Languages: Fluent in all 3 languages English, Kannada, Hindi
- Address: #8, Patel Narayan Swamy Layout, Chunchaghatta Main Road, Konankunte Post, Bangalore-560062

References and verifying documents to be furnished upon request