Pavan Janga

Full Stack Java Developer pavanyadav.cf

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Jan 2016 to Till Date

MS in Computer Science with 4 years of professional IT experience in all phases of software development life cycle (SDLC) including system design, development, and delivery of enterprise software using Java, J2EE and Frontend technologies.

Experience Summary

- Strong Skills in Object Oriented Programming Concepts OOPS with OOP methodologies
- Highly self-motivated with strong analytical, communication and problem-solving skills, excellent team player with ability to deliver under critical situations
- Experience in using ORM tools like Hibernate and Spring ORM, worked with Spring DAO and Spring JDBC
- Thorough working knowledge in application development using Java, J2EE, JSP, JavaScript, JQuery, Servlet, JDBC, Struts, Hibernate, Spring
- Good knowledge in databases like MSQL, Oracle
- Experience with data mining tools like NodeXL, Gephi, and UCINET
- Have extensive knowledge in Spring Boot, Microservices, NodeJS, AngularJs and MongoDB
- Experience in using project and defect management tool like TDP, Tspace and build tool Jenkins
- Worked on projects in agile and waterfall methodology

Skills

Languages : Java, SQL

Web and Java/J2EE Technologies : Servlets, JSP, JDBC, HTML, CSS, HTML5, AJAX, Bootstrap

Architecture/Frameworks : J2EE, Spring MVC, Struts, Hibernate, Spring DAO, Spring ORM

Application Servers : Apache Tomcat

Databases : Oracle, MS Access, MYSQL

IDE Tool : Eclipse, My Eclipse, Net Beans, Code Blocks

Scripting Language : JavaScript, JQuery, Ajax, JSON

Tools : Maven, ANT

Operating System : Windows Family, UNIX

Softwares : NodeXL, Gephi, IBM Cognos, UCINET and Jenkins

OtherSkills : Spring Boot, Microservices, NodeJS, AngularJs and MongoDB

Education

MS in Computer Science from California State University Long Beach, USA.
Bachelor of Technology in Computer Science Engineering from JNTU, India.
May 2012

Employment

AT&T (Infosys Ltd) - VA (Open to Relocate)

Full Stack JAVA Developer

Projects: Enterprise Infrastructure Solutions (EIS)

Description: EIS is a fully automated end-to-end secure portal providing Agencies with a single online access point to all of the tools needed to easily order and manage their services. And it promotes as a self-service application with the modules Customer Management, Financial Management, Order Management, Inventory management, Service

Management with the 508 compliance standards. EIS application is securely bounded, integrated with a set of Business Support System providing support exclusively to AT&T's Government clients.

Responsibilities:

- Developed the application using MVC Architecture.
- Participated in client requirement gathering.
- Involved in Designing and implementing the solution for this application
- Involved in developing the Screens for Order Module, Product Catalog, Invoice Modules
- Sound understanding of object-oriented programming and design
- Developed JUnit Test Cases for each java class that is being developed for this application
- Involved in developing the Java classes and JavaBeans.
- Supported Maintenances and bug fixes.
- Extensively used **Eclipse**, **SQL developer** for developing the application module.
- Preparation of the Low-Level Design document which include program specification and unit test plan.
- Well-versed with Agile development methodologies like planning, standup meetings

Environment: Java 1.7, spring 3, Hibernate, JSPs, CSS, JavaScript, JQuery, JSON, Tomcat 7, Oracle, SVN, Bootstrap, JSP, Fusion Framework, Jenkins, Agile and Eclipse

CodeTech – Detroit, MI July 2015 to Dec 2015

JAVA Developer

Projects: Import-Subscribe-User

Description: Subscription Import is a Restful API that receives a list of users in the form of a CSV file and an offer that the user is subscribed to. The API creates the new offer within the database and sends an email to the user listed in the CSV file about the offer details with option to subscribe to the offer.

Responsibilities:

- Developed the application using **MVC** Architecture.
- Involved in Designing and implementing the solution for this application
- Involved in developing the UI for subscription Import using Java Script and JSPs
- Used Spring MVC for developing Restful End points for the API.
- Developed AFT (Automated-functional-Tests) for the API using Junit and Mockito
- Developed Junit Test Cases for each java class that is being developed for this application using a mocking framework Mockito

Environment: Java 1.7, spring 3.x, Hibernate, Restful, XML, JSPs, CSS, Java Script, Tomcat 7, MySQL, SVN and Maven.

California State University, Long Beach

Jan 2014 to May 2015

Java Developer & Data Analyst (RA & TA)

Description: Assisting professor with research work in Extracting Data from social websites like Facebook, twitter, Yelp. We extract the Data by using the different types of tools like NodeXL, Gephi, and UCINET and perform analysis on the data and draw the appropriate graphs on analyzed data. Designed and developed an application for the professor. Assisting the students and conducted workshops for students. Taught an undergraduate course for management department.

Responsibilities:

- Used NodeXL, Gephi, and UCINET for extract the data from social websites and performed an analysis on data by using these tools.
- Involved in Java UI part for developing an application for a professor.
- create window-based applications
- Taught an MS access and Data base for undergraduate students.
- Designed and setup Database for the application.

Environment: J2EE, Java, Hibernate, UML, eclipse, JSON, JavaScript, JQuery, HTML, CSS, Tomcat, Data mining tools, WordPress.

Java/J2EE Developer

Project: Mobile Telecom Billing System

Description: The Mobile Telecom Billing System is an object-oriented Customer Care and Billing system for telecommunication programmed in Java. The system provides interactive editing and query of customer data, of billing and system data and it provides pricing of the services booked and generation of the respective bills.

Responsibilities:

- Developed the application using **MVC** Architecture using **JSP**, **Servlet**.
- Participated in client requirement gathering.
- Involved in developing Class diagrams, Sequence Diagrams using UML.
- Developed **HTML** and **JSP** pages for user interaction and data presentation.
- Involved in Coding of Enterprise Java Beans, which implements business rules, and business logic.
- Involved in developing the Java classes and JavaBeans.
- Involved in Creation of tables in database.
- Extensively used Net beans for writing code.
- Involved in Unit and Integration Testing.
- Supported Maintenances and bug fixes.
- Involved in System Analysis and Design methodology as well as Object Oriented Design and development using **OOAD** methodology to capture and model business requirements.

Environment: Apache Tomcat Web Server, Core Java, HTML, JSP, Servlet, Java Beans, MySQL