**Freddy Farley**

**Email: Freddyfarley@outlook.com**

**Professional Summary:**

* Over 8 years of professional experience in Software Development Lifecyclesuch as Analysis, Design, Coding, Implementation Testing, and Deployment of Object Oriented and webbased Enterprise Applications using JAVA/JEE technology.
* Developed multi-tiered object-oriented system architectures utilizing **Use cases**, **UML** Sequence, Class and Activity Diagrams.
* Exposureon domains like Telecom &Media, Healthcare, eLearning and Recruitment.
* Proficient in using HTML, CSS, JavaScript, AngularJS, Jquery, AJAX, BootStrap, XML, Node.js, XSLT, XSD, DTD and CSS Web Page Development.
* Well experienced in Spring framework Dependency Injection, Spring MVC, Spring Boot, Spring Data, Spring ORM using Hibernate.
* Expert in writing applications using Core Java concepts.
* Developed Single Page Application using AngularJS.
* Expertise in designing and developing applications using JEE technologies like JSP, Servlet, JDBC.
* Strong work experience in application integration using **RESTful Web Services** such as **JAX-RS, JAX-WS, JAXB, Spring Rest.**
* Strong Experience working with databases like Oracle, MySQL and MongoDB.
* Proficient in writing & executing Unit Test cases using JUnit Framework.
* Expertiseworking on Application servers, Web servers like IBM Websphere, BEA WebLogic and Apache Tomcat.
* Extensive use of Build and Integration tools such as Ant, Maven and Jenkins.
* Worked on Repositories like SVN and GIT.
* Working experience in Agile Methodology.
* A Motivated self-starter with exceptional team building, strong leadership and interpersonal skills.
* Very good communication skills with Problem-solving attitude.
* Expertise in managing all post implementation support activities including responding to end user questions and resolving production issues.
* Highly organized with the ability to prioritize work load, manage multiple projects and meet project deadlines by following project standards and procedures as per client specifications.

**Technical Skills:**

**WEB GUI****:** HTML5, CSS, JavaScript, BootStrap,AngularJS, Node.js, AJAX,GWT, GXT

**Operating Platforms:** Windows, Linux, Ubuntu

**Version Control:** Github,SVN

**RDBMS****:** MySQL, Oracle, MongoDB

**Languages****:** C, Java, JavaScript, AngularJS

**Application** **Server** **/ Web Server:** Tomcat ,JBoss, WebLogic

**IDE Frameworks:** Eclipse, NetBeans, Brackets, IntelliJ IDEA, Sublime, JDeveloper

**Build Tools:** Ant, Maven, Jenkins

**Web Services:** RESTful Webservices,SOAP, Spring REST, JAX-RS, JAX-WS

**Unit Testing:** JUnit, Jasmine

**Frameworks:** Spring, Spring Boot, Hibernate, ADF, Node.js, Express

**Web Technologies:**  Servlet

**Professional Experience**

**American Express, Phoenix, AZ  June 17 – Present**

**JAVA/J2EE Developer**

**Responsibilities:**

* Involved in Agile software development lifecycle which involved designing, coding, testing, debugging and support.
* Developed Service Layer extensively using Spring .
* Developed front-end applications and user interface using HTML5, CSS3, and JavaScript.
* Created forms to collect and validate data from in HTML5 and AngularJS.
* Developed the application utilizing Model-View-Controller (MVC) design.
* Worked on Cross-browser Compatibility of UI pages.
* Used AngularJS to created views to attach models to the DOM and synchronize data with server as a Single Page Application.
* Developed dynamic pages which derives using a pre-defined template and multiple re-usable angular components.
* Created custom directives and controllers which are used all over the application.
* Used dependency injection and services to get data.
* Used two-way data binding to wire up data to the views.
* Integrated AngularJS with Spring Controllers to convert to RestFul APIS.
* Tested RestAPIS using Postman Chrome extension while development.
* Worked with Angular Controllers, Services and Factory functions.
* Developed dynamic pages which derived pre-defined template and multiple re-usable angular components.
* Interpreted and displayed the XML/JSON data in the web page.
* Worked on making responsive site for smart devices using responsive design and Bootstrap.
* Used Twitter Bootstrap to make responsive pages which can be shown properly in various screen sizes.
* Used Maven as build tool and Jenkins for continuous integration development.
* Unit tested complex methods and objects using Jasmine.

**Environment:** HTML5, CSS3, JavaScript,jQuery, AngularJS, Node.js, Bootstrap, Spring Boot, Spring Data,Jasmine, Jenkins, Maven, IntelliJ IDEA and Agile/Scrum.

**Elavon Inc, Atlanta, GA Feb 2015 - May2017**

**Java Developer**

**Responsibilities:**

* Involved in requirement analysis, functional specifications and over-all component design.
* Involved in Requirements gathering, design, development, testing and Maintenance phases of Application.
* Involved in backlog grooming, sprint planning and user stories estimations and dividing into tasks.
* Client pages are built using HTML, JSP, XML to interact with users,
* Developed angular controllers, services and used different modules for server communication.
* Developed single pages using AngularJS directives, expressions, routing capabilities for bookmarking, filters, validations and Angular UI components such as grid, buttons, date pickers, modal dialogs and other input components.
* Built custom UI Widgets and Application Logic using AngularJS MVC Architecture.
* Used spring framework and J2EE components, Utilized Spring MVC, IOC, AOP and DAO modules. Developed controller classes, backend processes, complex services and database interaction.
* Created Hibernate mapping files, sessions, transactions, HQL Queries to fetch data from data base.
* Utilized asynchronous JavaScript for better and faster interactive front-end.
* Developed new REST based Web services and modifying existing web services to customize JSON response.
* Integrated Spring & Hibernate frameworks to develop end to end application.
* Used Hibernate to create data layer to the services to do CRUD operations in to Database.
* Used core java concepts like Collections, Generics, Exception handling, IO, Concurrency to develop business logic.
* Involved in doing JUnit testing and ran the TEST SUITE.
* Used Maven tool to build and JBoss to set up data sources and deploying the application.
* Monitored, studied and analyzed application logs from production environment and analyzed data for performing detail analysis of issues related to production.

**Environment:** JAVA, HTML, Java Script, AJAX, JQUERY, Servlets, JSP, JSON, AngularJS, Oracle, JBoss, Application Server8.5, XML, XSD, XSLT, JAAS, JAXB, RESTful ,LDAP, Spring MVC, IOC, AOP, Hibernate, JAX-RS, Bootstrap, RAD 9.0, JUNIT, Rational Team Concert(RTC), JNDI.

## Hartford Insurance, Hartford, CT Jan 2010 to Dec 2014 Java Developer **Description:**

This application enables clients to access, review and update Insurance coverage.The website functionality was extended by providing the customers to Login and perform online transactions like paying bills online and updating their insurance policy. Customer Care website was redesigned to provide customized information for the end users and is developed using J2EE technologies with JSP, HTML and DTHML in the front end, with Hibernate and Spring Frameworks at data layer connecting to Oracle10g database. The application was deployed on Web Sphere Application Server and development was done using RAD.  
  
**Responsibilities:**

* Involved in SDLC stages of application including Requirements analysis, Implementation, Design and Testing.
* Developed application using Agile Methodology. Responsible for creating functional design documents, technical documents, flow charts and data flow diagrams.
* Participated in the daily stand up SCRUM agile meetings as part of AGILE process for reporting the day to day developments of the work done.
* Developed Spring Controllers, Service Components, DAOs, Web Services and UI Integration for processing the member request for two modules.
* Developed the DAO layer using the Hibernate annotations and configuration files
* Used Spring MVC Framework Dependency Injection for integrating various Java Components
* Used Maven Scripts to build and deploy applications and worked closely with build team to resolve CI, Maven site and Report Issues. Unit Testing Java code using JUnit 4 and Integrating with Jenkin
* Wrote SQL queries and Stored Procedures for interacting with the Oracle database.
* Extensively used Spring RESTful web services for designing the end points.
* Developed the web interface using HTML, CSS, JavaScript, jQuery, AngularJS, and Bootstrap.
* Used Ant to build and package the application.
* Develop the GUI using JSP, spring web flow following spring web MVC pattern.
* Enhance and modify the presentation layer and GUI framework that are written using JSP and client-side validations done using JavaScript &amp; design enhanced wireframe screens.
* Deployed the Application on Tomcat server.
* Successfully involved in test driven development model using JUnit.
* Developed the test cases using Junit to test.
* Used SVN for version control across common source code used by developers.

#### Environment: Java 1.5, J2EE, JSP/Servlets, Struts2.3.12, Spring Framework, MongoDB, Hibernate3,Oracle 11g, SQL Developer, Web Services, XML, GIT, AJAX, GIT, jQuery , Eclipse, WebLogic 10.0 Application Server, Dimensions, ANT1.9, HTML, SOA.