**Naveen**

**408-883-2547**

**Java Developer**

[**naveennani2547@gmail.com**](mailto:naveennani2547@gmail.com)

**Professional Summary**

* Over all **4 years** of extensive experience in Java-based Enterprise application **Design**, **Development**, **Integration**, **Implementation**, **Deployment**, **Production Support** and adept with leading web-based, object-oriented, and client/server application development, especially involving Java and relational databases using SQL.
* Experienced in working with **SQLite** Database, Google Maps API,Guava API**,** Map Quest API, GPS Location, In-app billing, Push Notifications.
* Experience in **JSON, XML and DOM**.
* Application development experience using **Serialization, Externalization, Collection, Generics, Core JAVA, Applets and Swing.**
* Experience with **Responsive Web Design, JSON, AJAX, AngularJS, Backbone.JS, Ionic and Twitter Bootstrap.**
* Experience in database development using **SQLite**, **MySQL, RDBMS** and **MS Access**
* Experience in handling Web service applications using **SOAP** and **RESTful.**
* Experience in web service protocols such as **HTTP, XML, and HTML.**
* Expertise in developing **GUIs** using Swings, JSP and HTML for web applications.
* Experienced in developing Applications using **Java**, **J2EE**, **Servlets, JSP, Eclipse, JDBC, Web Services, and AJAX**.
* Experienced with version control tool such as **Git** and **TFS** for version tracking.
* Worked in almost every stage of the **Software Development Life Cycle** (SDLC) process and design methodologies like **Agile**, **Scrum** and **Waterfall.**
* Personal experience with Agile Methodologies such as **JIRA**.
* Self-motivated and a good team player with excellent communication and interpersonal skills and also capable of working independently even under high-pressure challenges.
* Strong problem solving and logical reasoning skills.
* Ability to understand new ideas and technical concepts quickly and produce meaningful results.

|  |  |  |
| --- | --- | --- |
| **Skill-Set:** |  | |
| **Languages:** | | HTML, CSS, Java Script, scripting,Java . |
| **Java Technologies:** | | Servlets, JSP, JSTL, JDBC, JSP. |
| **Frameworks:** | | JSF, struts 2.0, Spring 4.5, Hibernate 3.0, Spring MVC, Spring Boot |
| **Web/Application Servers:** | | Apache Tomcat, , Java Web Server. |
| **Web Technologies:** | | Servlets, Web Logic, JSP, XML, JavaScript, AJAX, REST, JSON, JQuery |
| **Web Services:** | | WSDL, SOAP, UDDI, RESTful, |
| **Databases:** | | MySQL, Oracle, SQL, DB2 |
| **Tools:** | | JUnit, ANT, Log4J |
| **IDE:**  **Protocols:**  **Operating Systems:**  **Version Control:**  **Build Tools** | | Net Beans, Eclipse .  TCP/IP, HTTP, SOAP, REST.  Windows, UNIX, Linux.  GIT, SVN  Ant ,Maven ,Gradle . |

**Educational Qualification**

* Bachelors in Electrical & ElectronicsEngineering from JNTU, India.
* Masters in Computer Science Engineering CA, USA.

**Professional Experience**

**Arizona healthcare cost containment system, Phoenix, AZ Oct 2016-Till now**

**jrJAVA/J2EE Developer**

Arizona health care provides medical insurance coverage to thousands of Arizonans each year; Helping them to receive the doctor’s office visits, physical exams, immunizations, prenatal care, hospital care and prescriptions they need.The range of services is guided by the choices of the individual being served and the unique strengths of that individual.

**Responsibilities**

* Involved in Complete Software Development Life Cycle **(SDLC)**.
* Developed Front End technologies like HTML, CSS, JQuery, JSP, and UI Integration.
* Developed presentation layer using **HTML5, HTML, JavaScript, CSS, less, JSON, rest template, JSP, AJAX, Js-renderer, bootstrap, Backbone.js, marionette, Node.js**.
* Implemented **Hibernate** as the back-end Object Relational Mapping (**ORM tool**) for mapping java classes with database using the **HQL** (Hibernate Query Language).
* Worked on Hibernate to map all the tables from different data sources to make database updating, Explored **Map-reduce algorithm** and **NoSQL**.
* Performed NoSQL, SQL Queries using Hibernate framework with Spring ORM in interaction with the RDBMS.
* GUI development using **Swing** and Eclipse IDE.
* Used various Swing components like **JTable, JButton, JTextField Custom Renderers** etc**,** Layouts like **Flow Layout Border Layout** etc**.**
* Designed multiple screens using various **Swing** Components
* Designed and developed Application based on **Struts** Framework using MVC design pattern.
* Developed various CRUD operation using **RESTful** web services.
* Developed a fully functional prototype application using **JavaScript (JQuery and Backbone.js) and Bootstrap,** connectingto a **REST-ful** server on a different domain.
* Implemented asynchronous messaging using **Java Message Service (JMS)** to exchange of critical business data and events among **J2EE** components and legacy system.
* Involved in multitier J2EE design using Spring IOC architecture and **developed PL/SQL scripts** to fetch and update Oracle database.
* Developed a core component of Analytics with **Node.js, Angular.js, Backbone.js, Require.js, Couch DB** and Socket Stream.
* Used **Agile Methodology** and involved in daily **SCRUM**. Also worked on UAT issues and production support issues as a part of the Release support team.

**Environment:** JDK, JSF 2.0, Servlets 2.4, Hibernate, Backbone.js**,** Spring, Swing, CSS, Clear Case, Log4j, ANT, XHTML, XML, JMS, UML, JUnit, SVN.

**Splan, Fremont, CA Oct 2015 - Aug 2016**

**Intern Software Engineer**

Involved in Splan , school Application Development which helps to maintain student and staff check-in and check-out records electrically. Splan School provides real time email and sms alerts to parents which can improve children security

**Responsibilities:**

* Involved in the requirement analysis, design, and development and testing the application.
* Developed the application using Agile Methodology with 2 weeks sprint.
* We Implemented Spring based Restful web services.
* We used Maven for building and managing projects.
* Worked on JavaScript framework (Backbone Js, Node Js) to augment browser based applications with **MVC** capability.
* Coordinating with the team in doing Enhancements in project by following the Scrum Methodologies
* Co-coordinating and Managing Production Deployments.
* Performed unit testing with JUnit tool.

**Environment:**HTML, JavaScript, JSP, Spring, Restful Services, Java Servlets, JavaBeans, JDBC, Oracle database, Front end API like JQuery, Backbone, Apache Tomcat and Apache HTTP server and Versioning Tools Like GitHub and work closely to Infrastructure.

**Spiders IT Solution indiapvt, Hyderbad, INDIA Jun 2013 – Aug 2015**

**Java/J2EE developer**

**Description:**This project deals with availability of doctors and appointments, front office management, in-patient and out-patient details, housekeeping, room service, billing charge settlements, generating medical records and equipment records.

**Responsibilities**

* Coordinated with team members in gathering system requirements and specifications required for the redesign.
* Developed screens for Patient Registration, Inventory of Medicines, Billing of Services and Asset Modules.
* Helped the project team to identify the suitable technology tools required for the projects.
* Designed and developed the Application based on Model-View-Controller architecture.
* Involved in analysis, design, Coding and development, Implementation phase of the modules.
* Involved in developing front-end screens using JSP, Servlets and HTML.
* Involved in Bug Fixing (Debugging) of the application.
* Involved in Developing User Interfaces using **HTML** and **JSP's**.
* Involved in developing database using **SQL** server.
* Involved in implementing persistent data management using JDBC.
* Have worked on **Oracle10g database** for storing and retrieving the application data.
* Used **SVN** tools for version control and management.

**Environment:** Eclipse, Java, J2EE, HTML, MVC, JavaScript, JSP, Servlets, CSS, UML, XML, HTTP, MVC, AJAX, Apache Ant, JavaFX, Applets