***Name: Anitha Daggubati***

***Role: Java/J2EE Full Stack Developer***

***Looking to move to Dallas or Bay area to join spouse (Spouse can work from either locations). Genuine profile***

***ROFESSIONAL SUMMARY***

* 6+ years of experience working on Core Java, J2EE, JSP, Hibernate, Web Services (SOAP&REST), MVC Framework (Struts, Spring).
* Proficient with Object Oriented Programming techniques, Microservices, IOC, Cloud systems, API’s reinforce web-based enterprise applications.
* Experience in building tools like ANT, Maven, Gradle with knowledge of Grails, Groovy, Git, Chef, Puppet, Heroku.
* Expert in core java concepts like Collection Framework, Multi-threading, Generics, Annotations, Serialization, Thread pools, JavaBeans, Externalization.
* Hands-on with SQL and NoSQL databases as MySQL, Oracle, MongoDB, Cassandra.
* Experience with Micro Services Architecture with Spring Boot and Docker.
* Excellent communication skills, Adept at building strong working relationships with coworkers and management.
* Talented problem solver able to think outside the box.
* Proven background leading teams in stressful, deadline-oriented environments.

***Technical Skills***

|  |  |
| --- | --- |
| ***Languages*** | Java, JavaScript, Java Beans, JSP, SQL, HTML, XML, C++, Algorithms, Data Structures. |
| ***Frameworks*** | Spring, Spring Cloud, Spring Boot, JSF, J2EE, Apache Struts |
| ***API s*** | Servlets, EJB, JNDI, REST |
| ***Software*** | Eclipse, ClearCase, Toad |
| ***Databases*** | Oracle, MYSQL, MongoDB, Hbase. |
| ***OS*** | Windows, Linux, Mac OSX |
| ***Servers*** | Tomcat, JBOSS, WebLogic, WebSphere |
| ***Cloud*** | AWS EC2, RDS, Salesforce, Azure, Micro Services |
| ***Front End*** | Angular JS, React JS, Kendo UI, JavaScript, HTML, CSS, Bootstrap. |

***PROFESSIONAL EXPERIENCE***

*Client:* ***State of Tennessee*** *Time Period:* ***May’17*** *–* ***Till Date***

*Role:* ***Full Stack Developer*** *Location:* ***Nashville, TN***

***Responsibilities:***

* Developed various helper classes needed following Core Java multi-threaded programming and Collection classes.
* Designed and developed third-party payment services, REST services to offer users convenient payment methods using various APIs provided by various third-party payment processors based on OAuth 2.0 protocol.
* Used Spring AOP Module to implement logging in the application to know the application status.
* Designed and developed the End Points (Controllers), Business Layer, DAO Layer using Hibernate/JDBC template, using Spring IOC (Dependency Injection).
* Involved in extracting customer’s big data from various data sources into Hadoop HBase. This included data from mainframes, databases, and logs data from servers.
* Created tables, loaded them with data and wrote Hbase queries that run internally in Map Reduce way.
* Responsible for front-end UI design using HTML5, CSS3, JavaScript, jQuery, Node.js, React.js.
* Worked on React Js Virtual Dom and React views, rendering using components which contain additional components called custom HTML tags.
* Developed Restful Micro Services using Spring Rest and MVC, for OSS services.
* Developed the persistence layer using Hibernate Framework, created the POJO objects and mapped using Hibernate annotations and Transaction Management
* Used Amazon Identity Access Management (IAM) tool created groups & permissions for users to work collaboratively.
* Worked on MongoDB database concepts such as locking, transactions, indexes, Shading, replication, schema design, etc.
* Developed an API to write XML documents from a database. Utilized XML and XSL Transformation for dynamic web-content and database connectivity.
* Used WebSphere server to route our JMS queue messages to different business floors and configured routes in WebSphere and used WebSphere in e-mail notification.
* Extensively used JUnit for unit testing, integration testing and production testing, configured and customized logs using Log4J.
* Used AWS S3 as storage for store to the files and images and accessed via S3 REST API.
* Used JIRA to assign, track, report and audit the issues in the application.
* Used GIT to maintain the version of the files and took the responsibility to do the code merges and creating new branch when new feature implementation starts.

**Environment:** Java, Spring Boot, Spring framework, Micro Services, Elastic Search, Restful Services, Spring MVC, Hibernate, Oracle VM Virtual Box, HBase, MongoDB, Spring Batch, Spring Security, JAX-RS, SOA, JSON, XML, JUnit, Gradle, JMS, HTML, jQuery, AngularJS, WebSphere 7, Log4J, AWS, Docker, Jenkins, Jira, IntelliJ, Git.

*Client****: Wells Fargo*** *Time Period****: Oct’15 – Apr’17***

*Role****: Sr. Java/J2EE Full Stack Developer*** *Location****: Boston, MA***

***Responsibilities:***

* Setting up the build and deployment automation for Java base project by using JENKINS and Maven.
* Develop and implement an automated infrastructure using Puppet, wrote Puppet models for installing and managing java versions, wrote a python plugin for collected to write metrics to state.
* Upgraded existing UI with HTML5, CSS3, jQuery and Bootstrap with AngularJS interaction.
* Implementing a Continuous Delivery framework using Jenkins, CHEF, Maven in Linux environment.
* Created Scripts to Automate AWS services which include web servers, ELB, Cloud front Distribution, database, AWS EC2 and database security groups.
* Setup the continuous Integration (CI) and continuous Deployment (CD) process for the application using the Jenkins.
* Worked on Spring Frameworks Spring IOC, Spring Boot, Spring Cloud) and using third party libraries.
* Responsible for building out and improving the reliability and performance of cloud applications and Cloud infrastructure deployed on Amazon Web Services.
* Used chef server and workstation to manage and configure nodes, installed Chef Server and clients to pick up the Build from GIT repository and deploy in target environments.
* Used Gradle build tool to automate the process of generating Docker files, building Docker Images and pushing them to Docker Private Registry.
* Source code management is performed using GIT from master repository and knowledge on container management using Docker in creating images.

**Environment:**AWS, Python, Puppet, Chef, Docker, Java/J2ee, NFS, DNS, Jenkins, Maven, GIT, Splunk, Sonar Qube, Shell script, Tomcat, Apache.

*Client:* ***Networth, India*** *Time Period:* ***Dec ’12 –Dec’13***

*Role:* ***Java Developer*** *Location:* ***Hyderabad, India***

***Responsibilities:***

* Developed Controllers for request handling using Spring Framework.
* Involved in Command controllers, handler mappings and View Resolvers.
* Implemented Hibernate as ORM tool to store the persistence data into Oracle database.
* Used JMS for asynchronous communication between different modules.
* Developed the application using JSF framework that leverages the classic MVC architecture.
* Designed and developed application components and architectural proof of concepts using Java, EJB, JSF, JSP, AJAX and Struts.
* Configured and Deployed application on IBM Web Sphere Application Server.
* Extensively used Java Collection framework and Exception handling.
* Extensively used OOPS concepts, Multi-threading, connected applications to Oracle database.

***Environment:*** *Java, J2EE, Servlets, JSP, JavaScript, XML, HTML,CSS,UML ,Web Logic Application server, Eclipse IDE, MySQL, Hibernate 3.x, Spring MVC, AJAX, Junit, DAO*

***EDUCATIONAL QUALIFICATION***

***Under Graduation:*** Bachelor of Technology in Electronics and Communication Engineering, Acharya Nagarjuna University, India (2009-2013)

***Graduation:*** Master of Science in Electrical Engineering, Lamar University, Texas (2014-2015).