Revanth A

Email: revanth.a2806@gmail.com Mobile: +91 9159290959

Career Objective:

To secure a challenge in position where I can effectively contribute my skills as software professional, possessing competent technical skills.

Professional Summary:

- Over 4+ years of experience in IT, focusing on Web and Enterprise Application development using Java/J2EE, Spring, and Hibernate.
- Proficient in Object-Oriented Programming principles with a solid grasp of core Java, JDBC, Servlets,
 JSP, and JavaScript.
- Extensive hands-on experience in implementing crucial Design Patterns including MVC, Singleton, Data Access Object, DTO, Service Façade, Delegate, and Factory.
- Skilled in Configuration Management tools such as SVN, CVS, and RTC, ensuring efficient project management.
- Expertise includes **Spring, Spring Boot, and Microservices**, with a track record of designing and developing distributed and multithreaded applications.
- Possess excellent analytic, logical, and programming skills, enabling the creation of robust solutions.
- Strong proficiency in SQL database management.
- Collaborative team member with a positive attitude and a result-oriented approach.
- Inherently self-motivated, quick learner, and adaptable to new challenges and emerging technologies, particularly in webservices, Spring, and Hibernate.
- Good hands-on experience builds tools like Maven in Java application.
- Highly skilled in application software analysis, implementation, development and design.
- Ability to communicate clearly and effectively in scrum calls have good knowledge in Agile.
- Having the knowledge on UI technologies like HTML5, CSS3 and JavaScript.
- Expertise in using Maven, Git, Bitbucket, Jira, JUnit, Log4j, Eclipse.
- Good hands-on experience in Version Control Systems like Git, SVN and experience on Linux OS and VM.

Academic Details:

BCA from Kristu Jayanti College Autonomus, Bangalore in 2018.

Professional Experience:

Working in Capgemini from September 2020 to till now

Technical Skills:

Programming Language	Java
JSE Technologies	JDBC
JEE Technologies	Servlets and JSP
Web Technologies	HTML, CSS, and JavaScript
Framework	Spring (spring Core, Spring ORM, Spring MVC, Spring Security) Spring Boot, Microservices, Struts
ORM Tool	Hibernate
Database	MySQL
Web Server	Apache Tomcat, WebLogic, WebSphere
IDEs	Eclipse
Operating System	Windows, Linux
Others	MS Office, SQL
SOA (Web Services)	JAX-WS, Restful (Jersey 1.11)
Tools	Log4j, Maven, SVN Repository, Junit, STS, Postman, Swagger

Projects Handled:

Project # 1:

Title: Smart Referral.

Environment:

- Spring boot, Spring rest
- Hibernate, Restful web services
- JDK 1.8, Tomcat, Spring tool Suite
- GIT, Maven, Jira, PostgreSQL

Description:

- Smart Referral is wire-line compensation platform that supports commission payout for technicians, agents and sales representatives. This Application is mainly used by technician who are installing Verizon products to the customer on their permission and named as Referral.
- Sales team will follow up with customer about the customer interest and then referral will be converted as either sold or customer not interested.
- National operation (NOC) team will be handling any quires related to referral and they have option to manage the referral.
- Once referral is processed as closed, there are some bonuses associated with that referral will be paid on monthly basis.

Roles and responsibilities:

- Involved in Client interaction on regular basis to understand the Business requirement.
- Involved in the Analysis, Design, Coding, modification and implementation of user requirements.
- Developed Rest API using Spring Boot.
- Developed resource layer, process layer and Integration layer in provider side.
- Developed User defined Exceptions for each request and response.

Project # 2:

Title: WEB LER.

Environment:

- Java8, Spring-boot,
- Micro services,
- Spring Rest,
- data JPA, Angular

Description:

Netcare is an easy to use and robust cloud-based management software. Helps to manage Customer, Billing, in an organized and easy manner. It covers complete cycle from Customer_registration. Having various integrated modules like LER, RAD And Smart etc...

Roles and responsibilities:

- Involved in writing controller classes by using Spring Rest Controller.
- Configured Zuul, Eureka Server and Eureka Clients, Configuration Server.
- Involved in the coding DAO classes by using Spring Dao with JPA Repository
- Participated in Sprint Planning, Sprint calls and retrospective calls.
- Implemented CURD operation by using Restful.
- Implemented O-R mappings by using JPA Annotation.
- Used collections to Fetch data from database and store each record into suitable collection.
- Performed Unit testing and prepared the test document.
- Object Creation and injection is done using Spring IOC mechanism.
- Developed the application by Maven through Dependencies tags.
- SLF4J Tool used for debugging the application.
- Good Experience on Writing HQL queries for a given functionality.