Brijesh kumar verma

Noida, U.P <u>brijeshsoni429@gmail.com</u> 8423880034

Summary

Having around 2.3 year of experience adept in bringing forth expertise in the design, installation, testing, and maintenance of software systems. Proficient in various platforms, languages, and embedded systems. Proficient in an assortment of technologies, including Java, Spring mvc, Spring-boot, Rest-API, Microservices, Angular, Tomcat, and SQL Server.

Education

B.Tech NVMEMI • Kanpur, U.P

Experience

Software Engineer

Aurionpro solutions • Noida, Uttar Pradesh

06/2023 - 05/2024

- . Involved in gathering the requirements, analysis, design & development of the project. Migrated all the dependencies
- from Java 8 to the latest stable versions Java 11+.
- Developed using new features of Java 1.8 annotations, Generics, enhanced for loop and Enums. Build Spring Boot
- . Using Spring Boot ,Microservices for the delivery of software products across the enterprise.
- · Worked on Web application (Omnifin) using Java, Spring-Boot, hibernate and JPA and Angular. Calling the third
- . party API by providing required request and headers data.
- · Consumed the spring boot API from struts using rest template. Created new Angular
- . components, services, and APIs.

Software Engineer

Awc Software Solution pvt ltd

• Noida, 01/2022 - 06/2023

- Developing applications using the Spring-Mvc concept.
 - Developing UI pages interacting with Jsp, JavaScript , Jquery,
- . Developed few Modules interacting with controller, dao layer ,DaoImpl layer and JPA repository.
- . Worked in SIDBI Bank in Lucknow on Client Side.
- Developed Tds Provision modules and perform activity based on GL Code.

Skills

JAVA, Hibernate, Spring mvc ,Spring boot, Restful webservices, API, Microservices, Eureka, My Sql, Angular, kafka ,Radis , Agile methodology.

Technical Profile

- Programming Language: JAVA
- Operating Systems: Windows 10
- Database: MySQL.
- Web-Technologies: HTML, CSS, Angular. J2EE
- Technologies: Servlets, JSP.
- Frameworks: Hibernate JPA, Spring Boot, Angular

- . Development IDE's: Eclipse, STS Application
- Servers: Apache Tomcat 9.x Tools: STS, Eclipse,
- VS Code, Maven
- Distributed technologies: Restful Web services, Microservices

Projects

Project Name: Omnifin

Omnifin is a product of **AS Software Services** made in 2006, Its functionality is to provide clients with a platform where they can efficiently maintain the lifecycle of the loan process.

Technology: Java, Spring-boot, microservices, Angular

Tools: STS, MySQL Yog, VS Code.

Project Name: GST Payment Process Application

GPPS is an E-commerce website developed in spring-mvc , which gives the flexibility to vendor Process Loan Application online in SIDBI bank.

Technology: Java, Spring-mvc, Hibernate, Jsp, JavaScript.

Database: Oracle.