Jasleen Kaur

Software Engineer,

Trangile Services Pvt. Ltd. Noida,

INDIA

E-mail: soniakaur.012345@gmail.com

Phone: 7901717727

Objective

To be a part of progressive organization that give s opportunities to implement whatever I have learnt so far and thus enhance my knowledge and skills. I would make optimum utilization of my knowledge in software development field, utilize opportunities effectively for professional growth and will contribute in the best possible way for the betterment of the organization and self.

Education

Bachelor of Computer Applications

2022

Baba Banda Singh Bahadur Engineer College, Fatehgarh Sahib

Schooling

2018

B.C.M Senior Secondary School, Ludhiana

Achievements

Quarterly Award October 2023 for best work from Trangile Services Pvt Ltd

Technical skills

- Core Java
- OOP
- Advanced Java (Spring Boot, Spring MVC)
- Servlets/JSP
- Microservices Architecture
- Hibernate
- MySQL
- PL/SQL
- Web Development

Work Experience

Software Engineer

Trangile Services pvt ltd. (2022- Current)

- Conceptualize, develop and test web applications including UI, core functionality.
- Worked on the spring boot and hibernate.
- Developed user interface for web applications.
- Provide critical bug fixing during project development which results in more stable product.

Environment:

- Database MySQL Workbench
- Language- Java, Spring Boot, SQL, HTML, CSS
- Applications: Eclipse, SQL Server.

Projects

Lotus (Company project)

As a Java Developer, I played a key role in the development and implementation of the Lotus project using microservices architecture and Utilized Spring Boot to handle service discovery. Features implemented: Microservices Architecture RESTful APIs Authentication and Authorization.

Technologies Used: Java, Maven, spring boot, RESTful Apis, MySQL,
Spring Security (for authentication and authorization), React framework (UI).

Hamriya (Company project):

The primary aim of this project is to achieve comprehensive automation of Steel Vessels' operations, encompassing berthing, vessel movement tracking, billing, and payment. In this project, I played an important role in backend development and was responsible for system implementation.

Technologies used: Java, Struts, Spring Boot, JPA, JavaScript.

ROLES AND RESPONSIBILITIES

- Conceptualize, develop and test web application including UI, core functionality.
- Provided offline support to web applications using SQL Worked on the spring boot and hibernate.
- Developed user interface for web applications.
- Provided critical bug fixing during product development which resulted in more stable product and predictable cadence.
- Fixed bugs for issues with priority leading to faster resolution.

3)EMPLOYEE MANAGEMENT SYSTEM (Intern Project)

EMPLOYEE MANAGEMENT SYSTEM which is based on Spring Boot, MySQL, Bootstrap. EMS

is used to manage Employees / Managers / Admin

ROLES AND RESPONSIBILITIES

- Conceptualize, develop and test web applications including UI, core functionality.
- Provided offline support to web applications using SQL Worked on the spring boot and hibernate.
- Developed user interface for web applications.
- Provided critical bug fixing during product development which resulted in more stable product and predictable cadence.
- Fixed bugs for issues with priority leading to faster resolution