Mohd.Faheem

Java Full Stack Developer

Location: Noida

Contact Number: 9026684407

Email Id: faheemsalmani237@gmail.com

Career Objective: To build career in a growing organization, Where can I get the opportunities to prove my abilities by accepting challenges and fulfilling the organizational goal

Summary of Skill

Results-driven Full Stack Developer with 1.5 years of hands-on experience in designing, developing, Microservices-based web applications using, Java, Core Java, Advance Java Spring Boot, Hibernate.Proficient in database design, Restful API development, and front end-to-backend integration.

Ability to provide support to the co-worker and good organizational skills. Ability to listen to and understand information and ideas presented through spoken words. Ability to read and understand information and ideas presented in writing.

Educational Qualification

- ➤ Bachelors Of Computer Application from M.D college of Technology and Management Affiliated from Dr. Ram Manohar Lohia Avadh University with percentage (75.08%) in 2023.
- ➤ Intermediate from (Yugantar Vidya Mandir Inter College) (U.P. Board) with percentage (65.4%) in 2020.
- → High School from (Maharshi Tayagi H.S. School) (U.P. Board) with percentage (74.33%) in 2018.

SKILLS

- Programming Languages: Java, Core Java, Advance Java, SQL/HQL
- Backend Technologies: Spring Boot, JPA/Hibernate, Spring Security, RestFul API, Microservices
- Frontend Technologies: , Servlets, JSP, HTML, CSS, Bootstrap, XML, JSON
- Frameworks: Spring, Spring Boot, Spring MVC, Hibernate
- Databases:PostgreSQL, MySQL
- Tools: Eclipse, IntelliJ IDEA, Visual Studio Code, Git, Maven

Experience

Full stack Developer | PanditSoft Services | Feb 2023 – Present (Noida)

- Designed, developed, Microservices architecture using, Core Java, Advance Java, Spring Boot and Hibernate, resulting in improved scalability and performance of applications.
- > Implemented RESTful APIs for seamless communication between frontend and backend components, ensuring efficient data exchange.
- > Collaborated with cross-functional teams to gather and analyse requirements, translating complex business needs into effective technical solutions.
- Optimized database queries and data retrieval processes, leading to faster application response times and enhanced data management

Projects

Student Management System:

The aim of this project to find the information of the students and and store it into databas We can perform the different operation like add the students, delete the student and find student, promote the student according to the next group and next batch.

Technologies Used: Jsp ,Servlet, Html,Css and MySQL.

Lead Management System:

This project's main purpose is to collect the leads and store them in this web application by the users admin and super admin after that contact the users

This project is divided into three major modules Users, Admin and Super admin.

Users: Implement login and signup functionality, add the lead update and delete, and forward the lead to another users.

Admin: See all the users and have all the permissions like delete the user and create the lead and delete the lead.

Super Admin: See all the users delete the user Delete the admin and check the admin leads

Technologies Used: Jsp ,Servlet, Html,Css, Bootstrap ,PostgreSQL.

Book-RestApi:

In this project We create an Api that is perform the crud operation And the Testing Purpose we use the Postman. We can store the data in mysql fetch, delete and update the data to database Technologies Used: Java, Sql, Postman.

Spring Boot-JPA:

This project is a simple CRUD application built with Spring Boot and JPA (Java Persistence API). It can be Accept he data in Json Format and also xml.

The application demonstrates fundamental database operations and serves as a practical . It is also follow the MVC Architecture and understanding how to integrate Spring Boot with JPA for database management.

Technologies Used: Java, Sql, Postman.

Hibernate-Registration:

Developed a user registration system using Java, Hibernate, Servlet, JSP.

This project shows how Java technologies can be used together for managing databases and creating web. In this project we use the object oriented programming language for interact with relational database

Technologies Used: Java, Sql, Postman.

Personal Information

Father's Name: Mohd Subhan

Date of birth : 19/07/2003

Marital Status : Unmarried

YOUR NAME Mohd Faheem