Java Developer Nishat Alam

Mobile Number: 6283187985

Gmail: mdnishat.alam1998@gmail.com

Addresss: Sri Sai Vinetha PG, Gachibowli, 500032, Hyderabad

CAREER OBJECTIVE

Seeking challenging assignment in dynamic organization that will strategically utilize my existing skill sets

while providing opportunities to amalgamate personal enrichment with professional goals.

JAVA/J2EE SKILLS

- ♦ Technically advance java developer with experience in designing and developing Java / J2ee web based application. Offering strong expertise in Spring boot, hibernate JPA and web service
- Developed highly interactive user interface using JSP and JSTL tags
- ♦ Installing MySql database and creating Database schema or Integrating required API's in the application
- Adding functionalities to the existing application
- ♦ Experience in developing application using micro services (restful) Performing form validations
- Creating controllers in spring boot projects Creating repositories in Spring boot projects Developing
 - entity class with encapsulation concept Configuring email sending services
- ♦ Experience in developing application using MVC architecture Testing web services using POSTMAN
- ◆ Excellent knowledge of Java, Spring Boot, Hibernate, Thymeleaf, HTML, CSS, Javascript, React JS and SQL.

EXPERIENCE

◆ Total Experience: 1.4 years

♦ Company Name: DDIS Technologies

♦ Designation: Java Developer

EDUCATION

- ♦ Completed B.Tech from Swami Parmanad College of Engineering of Technology.
- ♦ Completed Diploma from Swami Parmanad Polytechnic.
- ♦ Completed 10th from Sun Beam Public School.

PROJECT WORK

Project Name: Payment System

♦ Team Size: 7

Duration: 1.4 years

 Technology & Toolss Used : Core Java , Spring Boot , Hibernate , Web services , Postman , MySql Work Bench etc.

Processs : Agile Scrum ProcessArchitecture Type : MVC Project

Description: A payment system developed in Java facilitates secure and efficient transactions, handling various payment methods such as credit/debit cards, online wallets, and bank transfers. It includes features like user authentication, encryption for data security, transaction processing, error handling, and integration with payment gateways and financial institutions.

PROJECT WORK

- ◆ Design ,Developed, implement, and maintain Java application.
- Implementing MVC architecture while developing the code.
- Setting up MySQL database and creating database schema.
- Developed Entity class using encapsulation concept.
- Developed Repositories in Spring boot.
- ♦ Exposing/consuming restful Web Services.
- ♦ Developed View using JSP&JSTL tags Developed Controller layer.
- ◆ Developed Service layer.
- Fixing of defects communicated by testing team Attending daily stand- up- meetings.
- Using Micro services approach to build the application.

DECLARATION

I hereby declare that the above mentioned information is true: