

# 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 Process
- ◆ Architecture 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 :

Nishat Alam