

PRADEEP KUMAR

Java Programmer

@pradeepinform11@gmail.com

9105313503

Noida, India

LinkedIn - <https://www.linkedin.com/in/pradeep-kumar-59294228a/>

Portfolio - <https://pradeepinform.github.io/portfolio.github.io/>

ABOUT ME

Seeking a position as Java programmer Trainee to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible. I have taken java training from it max, oops technology framework, spring boot, spring MVC, JSP technology training, this six months training was from greater Noida.

SKILLS

Technologies: JSP, Servlet, HTML, CSS, Bootstrap, React (Basic knowledge), web service.

Language: Core Java

Frameworks: Spring, Spring MVC, Spring Boot, Hibernate.

Database : MySQL

IDE : Eclipse, Visual Studio

Tools : Git, Postman

WORK EXPERIENCE

IT MAX TRAINING

- Having experience in developing Web Enterprise Application using technologies java/J2EE, spring, hibernate.
- Hands on experience in spring MVC and hibernate.
- Hand on experience in Spring Boot and JPA.
- Knowledge of micro service.
- Worked on the Spring Boot and JPA using REST API.
- Expertise in Object-Oriented Programming/Development and Design skill.
- Experience of working in a web based development.
- I have a good knowledge OOP'S and spring boot, JSP, JPA.

PROJECTS

E-Commerce (web application)

- E-Commerce is a web based application running on the localhost tomcat server. It covers all the functionality of an online shopping web application. Where can view the product and buy that product. User can search the product according to the requirement.
- The admin also has an important role in the application. Admin can add the new product to the database and can track the record of all the products and transactions. The main objective of the e-commerce project in java is to provide an online platform to sell their product.
- Using Spring boot, JPA, Bootstrap, MySQL, java
- Responsibilities: Design and Development

College Management System

- This is a software system developed for a college for maintaining information related to various daily activities in the college. The gnit is used to maintain details of various departments in the college, various courses offered by the college, Faculty details, student admission details, day-to-day attendance details, exams and so on. College Management System is a web based application in which user can access anywhere anytime, College Management System has a Rest API can be consumed via Android or IOS application this is helpful for students as well as the professors. The main point in our project is replacing the paper work and time consuming processes between the three elements of the college.
- Using technologies spring boot, JPA, JSP, MySQL,
- Responsibilities: java programmer.
- Website on GitHub:

Introduction Feedback

- In this project, this project is based on HR product. When an organization hire new employee, it must provide training to selected employee. For this purpose, the organization also hires a trainer. To know about the trainer's performance organization takes feedback of trainer through this product.
- Using Sub framework and Technology Spring MVC, Hibernate, JSP, MySQL, HTML, CSS
- Responsibilities: Design and Development, coding

CERTIFICATES

Java Programming

EDUCATION

Master of Computer Application | Greater Noida Institute of Technology (Greater Noida)

📅 08 2019 – 07 2021

📍 Greater Noida, UP

(67%)

Bachelor of Computer Application | J.S (P.G) College Shikandrabad (BSR)

📅 08 2016 – 07 2019

📍 Sikandrabd, UP

(60%)

LANGUAGES

Hindi:

English: