

Shraddha Chouhan

9165066837
shrestta2612@gmail.com
Indore (MP)
www.linkedin.com/in/shrestta-chouhan

EDUCATION

Swami Vivekanda Institute of Technology

Bachelors of Technology (B.Tech)
July 2017- Aug 2021 | Sagar,
Madhya Pradesh

CGPA: 8.13

Govt. Higher Secondary School

High school (12TH) PCM
May 2017 | Seoni (MP)
Percentage: 77%

SKILLS

- C & C++
- Java
- HTML & CSS
- MY SQL

FRAMEWORKS AND TOOLS

- SPRINGBOOT
- HIBERNATE
- APACHE MAVEN
- ECLIPSE
- VS CODE
- NETBEANS

DATABASE

- MySQL WORKBENCH

STRENGTHS

- FLEXIBLE
- HARDWORKER
- QUICK LEARNER
- ADAPTABLE

LANGUAGES

- ENGLISH
- HINDI

CAREER OBJECTIVE

I would like to turn out to be software professional where, I can work as a team member and to secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and make my professional career.

WORK HISTORY

Universal Informatics Solution | Java Developer Intern
Indore, March2023-Dec2023

- Designing, maintaining and building the reusable, efficient and reliable Java code.
- Implemented the online application by using Web Services, Servlets, JDBC & Core Java.
- JDBC was used to provide connectivity to MySQL database.
- Used Hibernate to interact with MySQL database tables by using CRUD operations.
- Design & Develop the Application using Spring MVC Framework to improve the performance of java code.
- Assisting in maintaining and updating existing applications and modules.

PROJECTS

1. Pharmacy Store Management

A web-application for pharmacists or pharmacy shop to manage medicine and drugs Stock, order, append quantity or stock, easy register and login as costumer and Vender.

The application has 3 pages - Home page, Login page, About page & Service Page etc.

- Languages used – Core Java, JavaScript & MySQL.
- Framework and Library used – Bootstrap, Collection.

2. Training Institute Management System

The Student Portal was designed to empower students by providing them with a comprehensive platform to access information about institutes and courses. Moreover, it allowed students to share their valuable feedback and reviews with these institutes, promoting transparency and continuous improvement.

- Languages used – Java(EE), MySQL.
- Framework and Library used - Spring Boot.