



Kuldeep Maurya

Computer Science Engineer

OBJECTIVE: To secure a job position as Java Developer in a highly technical organization where I could gain and utilize my skills in Programming Languages, Scripting Languages, Server Technologies, Databases, Analytics, and Markup Languages and use these skills to produce the most advanced web applications.



kuldeepmaurya042@gmail.com



8285807009



Varanasi, India



linkedin.com/in/kuldeepmaurya042

SKILLS

Java

Advance Java

HTML

CSS

XML

JavaScript

MySQL

SpringBoot & Hibernate

Git and Github

Data Structure and Algorithms

Tomcat and wildfly

MySQL WorkBench

Problem Solving Skill

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Travelling

Learning

Coding

Reading

Playing Volleyball

Meditation

EDUCATION

B.Tech (CSE)

SHEAT College of Engineering Babatpur, Varanasi.

07/2020 - 06/2023

8.2 GPA

Polytechnic

Guru Nanak Dev Institute of Technology Rohini, Delhi.

07/2016 - 06/2019

72 %

Sr. Secondary

National Institute of Open Schooling Noida.

08/2019 - 09/2020

76 %

Matriculation

Bal Niketan Jr. High School Jalhupur, Varanasi

04/2014 - 05/2016

8.6 CGPA

TRAINING AND CERTIFICATIONS

Java Full Stack Development (07/2023 - Present)

Offline from JSpiders Gurugram.

Full Stack Java developer - Java + JSP + Restful WS + Spring (08/2022 - 11/2022)

Online from Udemy.com

PROJECTS AND PAPERS

1. Get Mechanic (08/2022 - 12/2022)

- Java-based Web app to connect Automobile mechanics to Service seekers. Both have their own login data. Customers can order Services, and check the Progress and Bill whereas the Mechanic can maintain all the details about Customers, Vehicles, and Works, Accept Orders, Update Progress, Generate Bills, etc.
- Eclipse IDE, HTML, CSS, JavaScript, XML, JaServlet, JSP, JDBC, MySQL, MySQL Workbench, Tomcat Server.

2. Paper Presentation on E-Mechanics (12/2022)

- Presented a Research Paper based on My Project Get Mechanic in a National Seminar on "Emerging Trends in Engineering, Science, Management & Pharmacy".

3. Hospital Management System (07/2023 - Present)

- Java-based web app where Patients can Request Appointment, Doctors can Accept/Reject/or Provide Online Prescriptions to the Patients. An administrator can manage everything after login and can add or delete Doctors. Patients need to register by themselves.
- Eclipse IDE, HTML, CSS, JSP, Spring, Wildfly Server, MySQL Workbench.

ACHIEVEMENTS

- IIT GATE 2023 (CS) Qualified.
- Secured First Position in my Class in Previous Year.
- Awarded by Academic Excellence Award in the second year of my Polytechnic.
- Secured First Position in High School in my school.
- Jumped from MI-17 Helicopter in Front of P.M., Defence Ministers, Defence Chiefs, and many more on the Occasion of Republic Day in 2018 during my NCC Days.