



Contact

Phone

+91-7489990205

Email

karangupta9755@gmail.com

Address

H.no. 1038, Near Triveni School, Hathital,
Jabalpur [M.P.]

Education

2021 - 2022

12th - 73%

School completion

2022 - 2025

B.C.A

Gyan Ganga College of Excellence

Skills

- Core & Advance JAVA
- C & C++
- MySQL Database
- JavaScript
- HTML & CSS
- Communication

Language

English

Hindi

Karan Gupta

As belonging to technical background with a passion for technology and a strong foundation in development, I am excited to apply my skills and knowledge to contribute effectively to dynamic projects. With a focus on overall development, I have gained proficiency in Core & Advance JAVA ,Database & Web Development.

Experience/Personal Projects

1st Project

Webpage - <https://mercinati.github.io/portfolio/>

Portfolio Website

It is my first project I have worked in. My portfolio website consists of my CV personal information, education, work experience as well as contact information and other details. I have made this project while learning Web development from resources that I found on internet.

2nd Project

<https://github.com/mercinati/CIMS-Project/tree/main/CIMS>

CIMS (Crime Information Management System)

Basically it is made for Officials of Police Station so that they can keep track on the activity and see records of criminals of their area.

This project can perform CRUD operation like insertion ,deletion ,updatation ,creation using **JDBC** and it can also generate monthly report of cases in the police station.

3rd Project (Mini Project)

Webpage - <https://mercinati.github.io/internship-task/>

Stop Watch

I have made this project while I was learning and enhancing my JavaScript skills in biggining of my 2nd year. I have made this project/website with simple java Script and HTML code.

Current Project

Working on an ongoing project on **Hibernate Framework (ORM tool)** which pass the object to the database and get the object from it.

Course

Advance JAVA Programming

Core JAVA + Advance Concepts

Course Duration - 3 Months