



VISHAL CHAUDHARY

WEB DEVELOPER | SOFTWARE DEVELOPER

+91-9528403438 | VISHALCHAUDHARY952840@GMAIL.COM

[LINKEDIN:WWW.LINKEDIN.COM/IN/VISHAL-CSDEVELOPER](https://www.linkedin.com/in/vishal-csdeveloper)

MATHURA, INDIA

EDUCATION

B.S.A.C.E.T.[A.P.J Abdul Kalam technical university (2023)]

B.Tech in computer Science

Study focused on computer science, software development, and data science.

INTERMEDIATE (from UP Board) (school- S.H.I.C) completed in 2023

HIGH SCHOOL (from UP Board) (School-S.H.I.C). completed in 2021

LEADERSHIP ROLES & EXTRA-CURRICULAR ACTVITES

Academic Service: Tech Fest | House Events | Annual Fest Volunteer

Leadership: School Head Boy | Students' Council Leader (10th Grade)

Public Speaking: Lead Emcee | Event Speaker (College & Work)

LANGUAGES

- English (Fluent)
- Hindi(Fluent)



PROFILE

I am a Web Developer and Software Developer with strong programming skills and hands-on experience in creating projects and websites. I enjoy learning new technologies, building applications, and solving real-world problems with clean and efficient code. I am looking for opportunities to apply my skills in software and web development while gaining professional experience.



TECHNICAL COMPETENCIES

Web Dev: HTML5 | CSS3 | JavaScript | Node.js | Tailwind

Programming: Python | JavaScript | C | Java

Databases: MySQL

Tools: Git | GitHub | VS Code | Jupyter Notebook | Eclipse | IntelliJ IDEA



PROJECTS

Personal Portfolio Website - Designed and developed a portfolio website using HTML, CSS, and JavaScript.

E-commerce Homepage - Created a basic e-commerce front page with product listing using HTML, CSS, and JavaScript.

Amazon clone - Created an Amazon clone e-commerce website using HTML, CSS, and JavaScript etc .

Complaint Management System - Built a simple system to manage student records using Java and MySQL.



ACHIEVEMENTS / CERTIFICATE

- **Freedom Employability Academy (FEA)** -Successfully completed personality development and communication program focused on English communication, soft skills, confidence building, teamwork, and problem-solving abilities.
- **Techsprint** - Participated in college-level competition involving technical quiz and coding challenges, which improved my logical thinking, problem-solving ability, and competitive programming skills.
- **Python Programming Certificate**- Successfully completed training on Python fundamentals, data types, control structures, functions, and basic problem-solving, gaining hands-on coding experience.