

# Soumay Subhash Choudhary

GitHub: [Soumay Choudhary](#)

LinkedIn: [Soumay Choudhary](#)

Email: [wultimate646@gmail.com](mailto:wultimate646@gmail.com)

Mobile: +91 9685102446

## CAREER OBJECTIVE

I want to work as a MERN Stack Developer where I can build complete web applications. I can handle both the frontend using React and the backend using Node.js and Express.js. My aim is to create clean user interfaces, strong APIs, and well-structured databases. I want to keep improving my skills and learn new technologies in web development. My goal is to contribute to a good team and help build fast, secure, and user-friendly products.

## EDUCATION

### Acropolis Institute of Technology and Research

Bachelor's in Computer Science Engineering with Specialization in AI & ML, CGPA 7.28

Indore, India

November 2022 - August 2026

### Kendriya Vidyalaya Mhow

XII CBSE. Board

Indore, India

June 2021 - March 2022

## SKILLS SUMMARY

**Programming Languages:** C++, SQL , JavaScript

**Frontend Technologies :** HTML , CSS , Tailwind CSS , React.js

**Backend Technologies:** Express, MongoDB, Node.js.

**Database:** MySQL

**Tools:** GitHub, Postman

**Core Competencies:** DSA, OOP, DBMS

## TRAINING

### FULL STACK MERN DEVELOPMENT | TRAINEE

July 2025 – August 2025

- Completed an intensive, hands-on MERN Full Stack training program, covering backend and front-end integration.
- Built and deployed full-stack web applications, gaining practical experience in REST API development, database design, and application architecture.
- Consistently stood out among peers for exceptional grasp of advanced MERN concepts, often sought after for guidance and problem-solving support during collaborative sessions.

## PROJECTS

### Complete Bazaar

October 2025 - Present

- A full-stack e-commerce website using **MERN stack** with a responsive UI styled using **Tailwind CSS**.
- Implemented **secure user authentication** using JWT, bcrypt, and role-based access for customers and admins.
- Developed core features like **product listing, search/filter, cart, checkout, and order management**.
- Integrated **payment workflow** and automated **inventory updates** to streamline order processing.
- Optimized backend APIs and frontend components for **fast performance, scalability, and smooth user experience**.

### Student Query Desk

July 2025 – August 2025

- A **web-based Student Query Desk** system enabling students to raise academic queries and receive timely faculty responses.
- Implemented **role-based access** for Students, Faculty, and HODs with secure authentication and streamlined workflows.
- Added features for faculty to **share study materials, attachments, and guided responses** directly through the portal.
- Built an HOD dashboard to **broadcast department-wide announcements and important updates**.
- Designed a clean, responsive UI and optimized backend for **smooth communication and efficient query management**.

## CERTIFICATES

### Database Management System IIT Kharagpur (NPTEL)

July 2025 - September 2025

- Acquired proficiency in **relational database design** and **normalization** via a comprehensive training program.
- Achieved an **Elite Badge**, showcasing a good understanding of database concepts.

### Programming in C++ from Infosys Springboard

August 2023 – November 2023

- Gained expertise in **OOP, STL, and exception handling** through an in-depth course.
- Demonstrating strong C++ proficiency.