

HARSH CHAUDHARY

+91 9167649656 | Mumbai, Maharashtra | [Portfolio](#)
harschaudhary578@gmail.com | linkedin.com/harsh | [Github.com/harsh](https://github.com/harsh)

Profile

I am a passionate Information Technology graduate with a strong interest in web development and software engineering. I enjoy building practical projects that solve real-world problems, and I'm always eager to learn new technologies. My strengths include teamwork, problem-solving, and a clear understanding of web technologies. I'm now looking for opportunities where I can apply my skills, grow professionally, and contribute to meaningful projects.

Education

Elphinstone College , Mumbai
Bachelor of Science , Information Technology

Aug. 2022 - May 2025
8.35 CGPA

Guru Govind Singh Jr. College
Science (PCM)

June 2021 – Apr. 2022
Mumbai , Maharashtra

Projects

Car Dealer Management System | HTML , CSS , JavaScript , Python , Django [\(Github\)](#)

As part of my final year project, I created a Car Dealer Management System using Python. This web application helps car showrooms manage their car listings, customer details, and purchase records all in one place. It includes features like adding and removing cars, storing customer information, and tracking deals. This project helped me improve my skills in web development, database handling, and creating user-friendly interfaces.

URL Shortner | React , Node.js , Express.js , MongoDB , Postman , Render [\(link\)](#)

I developed a URL Shortener Web Application using the MERN Stack (MongoDB, Express.js, React.js, Node.js), enabling users to convert long URLs into short, shareable links. The application includes an integrated analytics feature to track metrics such as first access timestamp and total click count. It utilizes MongoDB Atlas for secure data storage and was fully deployed on Render, with API functionality tested through Postman. This project showcases my ability to build full-stack applications with deployment and real-time tracking capabilities.

AI Code Reviewer | React , Express.js , Node.js , Google Gemini API [\(Github\)](#)

Developed an AI Code Reviewer using React (Vite) for the frontend and Node.js, Express.js with Google Gemini API on the backend. Integrated Axios to enable real-time AI-powered code analysis. The tool detects syntax errors, logical issues, and code anti-patterns. It provides structured feedback with performance improvements, best practices, and refactored examples. Designed to help developers write cleaner, optimized, and maintainable code. Showcases expertise in AI integration and full-stack development.

Developed a Core Java Console-Based Banking Application implementing OOP principles and interface-driven design. The system supports Savings and Current Accounts, each with custom features like minimum balance rules and overdraft limits. Implemented core functionalities such as deposit, withdrawal, balance inquiry, and interest handling using an IAccount interface for abstraction. Demonstrated concepts like polymorphism, encapsulation, method overriding, and object modelling. Ensured input handling via Java's Scanner class to simulate real-time user interaction.

Technical Skills

Languages : JavaScript , Core Java , Python , HTML / CSS .

Developer Tools : VS Code , IntelliJ idea , Android Studio .

Technology/Frameworks : Git , Github , React.js , Node.js , Express.js , MongoDB , Postman.

Leadership / Extracurricular

Techtsar , Technical Head

Dec. 2022 – Feb. 2023

Led a team of 25+ members as the Head of the Technical Team during the annual college fest.

Successfully planned and managed 5+ technical events, ensuring smooth execution from start to finish , Demonstrated strong leadership, team coordination, and organizational skills in a fast-paced event environment.