

# HARSH CHAUDHARY

+91 9167649656 | Mumbai, Maharashtra  
[harschaudhary578@gmail.com](mailto:harschaudhary578@gmail.com) | [linkedin.com/harsh](https://www.linkedin.com/in/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 | JavaScript , Node.js , Express.js , MongoDB , Postman**

[\(Github\)](#)

Developed a URL shortening service that converts long URLs into short, shareable links. Implemented RESTful APIs with Express.js, integrated MongoDB for storing and retrieving URLs, and added unique ID generation for shortened links. Ensured efficient redirection and handled edge cases like invalid URLs.

**Personal Portfolio Website | HTML , CSS , JavaScript , Netlify**

[\(link\)](#)

Developed a responsive personal portfolio website using HTML5, CSS3, and JavaScript to showcase skills, projects, and contact information. Implemented smooth scrolling and basic animations using CSS transitions and JavaScript DOM manipulation. The site is mobile-friendly, optimized for performance, and deployed on Netlify for fast, reliable hosting.

Created a simple Java command-line banking app with a looping menu that lets users check their balance, deposit, withdraw, or exit.

The program relies on a while loop with switch-case for navigation and uses clear, separate methods—showBalance(), deposit(), and withdraw()—to handle each action, keeping the code organized while practicing loops, methods, and input validation.

## Technical Skills

---

**Languages :** JavaScript , 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.