

# Harsh Chauhan

B.Tech Computer Science Engineer(Full Stack Web Developer)

Email: harshchauhani115@gmail.com |

LinkedIn: [linkedin.com/in/harsh-chauhan222](https://linkedin.com/in/harsh-chauhan222) | GitHub: [harsh160503.github.io/harsh-chauhan-portfolio](https://github.com/harsh160503/github.io/harsh-chauhan-portfolio)

## PROFESSIONAL SUMMARY

Computer Science Engineering fresher with hands-on experience in full-stack web development, RESTful APIs, and database-driven applications. Skilled in building responsive and scalable web solutions. Seeking an entry-level Software Developer role.

## TECHNICAL SKILLS

- **Languages:** JavaScript, C++ (Basic)
- **Frontend:** HTML5, CSS3, React.js
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Tools:** Git, VS Code

## ACADEMIC PROJECTS

### Smart City Complaint & Service Portal

- Developed a full-stack web application for citizen complaint registration and tracking.
- Implemented JWT-based authentication and role-based access control.
- Designed admin dashboards for analytics and complaint management.

React | Node.js | Express | MongoDB

### E-Commerce Website

- Built a responsive e-commerce platform with product listing and cart system.
- Implemented checkout workflow and UI optimization.

HTML | CSS | JavaScript | React

## INTERNSHIP / EXPERIENCE

- **Software Engineering Intern:** Worked on backend APIs, authentication, and database integration.
- **Web Development Intern – Codec Technologies:** 2-month internship in frontend and backend development.

## EDUCATION

**B.Tech – Computer Science Engineering** | CDLSIET (2023–2026) | CGPA: 7.0

**Diploma – Computer Science Engineering** | Govt. Polytechnic Sonipat (2021–2023) | 63%

**12th – HBSE Board** | 2019–2021 | 86%

## CERTIFICATIONS

- Web Development Internship – Codec Technologies
- Full Stack Web Development Training

## HOBBIES & INTERESTS

- Learning new web and software technologies
- Volleyball
- Building personal coding and mini projects
- Reading technology blogs and developer documentation