

# Harsh Chauhan

Uttar Pradesh, Bijnor

harshchauhan7000@gmail.com — +91-7466047763 — LinkedIn — GitHub — Portfolio

## Education

**Dev Bhoomi Uttarakhand University**, Dehradun  
B.Tech in Computer Science and Engineering

**CGPA: 8.22**  
2022 – 2026

**Kamla Devi Sarvodaya Vidyalaya**, Bijnor

Class XII 2022

**62%**

Class X 2020

**64%**

## Languages

**English** – Professional Proficiency

**German** – Intermediate

## Work Experience

**Web Development Intern – Zidio Development**

*Jun 2025 – Sept 2025*

Developed responsive web interfaces, **integrated** APIs, and **enhanced** UX with cross-browser compatibility.

**Full Stack Development Intern – Cognifyz Technologies**

*Jun 2025 – July 2025*

Developed and deployed full-stack web applications using React.js, Node.js, and MongoDB. **Implemented** RESTful APIs, handled CRUD operations, and integrated authentication modules using JWT and Express.js. **Enhanced** application scalability, improved database performance, and ensured responsive UI/UX design with Tailwind CSS.

**Data Analytics Intern – Pregrad**

*Jun 2024 – Sept 2024*

Executed EDA, **built** ML models, and **visualized** insights using **Python**, **Pandas**, **Scikit-learn**, **Matplotlib**.

## Projects

**College ERP System** – Chatbot, fee tracking, WhatsApp alerts using **React.js**, **Node.js**, **MongoDB**, **Tailwind**.

**E-Commerce Website** – Full-stack e-commerce with cart, QR payments, receipts using **MERN Stack**.

**E-Recycling Website** – Login-enabled marketplace for recyclables with QR payments using **HTML**, **CSS**, **JS**.

**Virtual Assistant** – Voice-enabled assistant for reminders & task automation using **Python**, **NLP**.

**Portfolio Website** – Deployed personal portfolio [Link] using **HTML**, **CSS**, **JS**.

## Technical Skills

**Programming:** Python, Java, C, C++, JavaScript (ES6+), SQL

**Web Dev:** HTML5, CSS3, Bootstrap, Tailwind, React.js, Redux, Node.js, Express.js, REST APIs, JSON, AJAX

**Database/Cloud:** MongoDB, MySQL, Firebase, Cloudinary

**Data Analytics:** NumPy, Pandas, Matplotlib, Scikit-learn, EDA, ML basics

**Tools:** Git, GitHub, Postman, Swagger, VS Code, Jupyter, Netlify, Vercel, Docker

**CS Fundamentals:** OOP, DBMS, OS, Software Engineering, **DSA** (Arrays, Linked List, Stack, Queue, Trees, Graphs)

## Certifications

- **Web Development – Internshala (2025)** – HTML, CSS, Bootstrap, JS, React
- **Data Analytics – Pregrad (2024)** – EDA, ML basics [Certificate]
- **NPTEL – Air Pollution and Control (78%)** [Certificate]
- Hackathon Participation – University and National Level

## Extracurricular

**MyGov India – Social Internship (Jun 2024)** – Contributed to national awareness campaigns and women's rights initiatives.