

Harsh Chauhan

Uttar Pradesh, Bijnor

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

Education

Dev Bhoomi Uttarakhand University , Dehradun	CGPA: 8.22
B.Tech in Computer Science and Engineering	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	<i>Jun 2025 – Sept 2025</i>
Developed responsive web interfaces, integrated APIs, and enhanced UX with cross-browser compatibility.	

Full Stack Development Intern – Cognifyz Technologies	<i>Jun 2025 – July 2025</i>
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	<i>Jun 2024 - Sept 2024</i>
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.