

Ayush Anupam

📞 +91-6205315629 | 📩 ayushanupamofficial7@gmail.com | 🌐 [Portfolio](#) | 💻 [GitHub](#) | 💼 [LinkedIn](#)

PROFILE

Detailed-oriented Frontend Developer and Computer Science undergraduate passionate about building user-friendly web experiences. Skilled in web technologies, UI/UX design, and certified in Google Data Analytics. Known for leading impactful projects, mentoring peers on resume building and career prep, and exploring full-stack development. Actively involved in college events and career-growth initiatives.

EDUCATION

G. H. Raisoni College of Engineering and Management – North Maharashtra University 2023 – Present

Bachelor of Technology in Artificial Intelligence and Machine Learning –Jalgaon, India

- Current CGPA: 8.65
 - Relevant coursework: Data Structures, Web Development, DBMS, and Java Programming

SKILLS

Languages/Frameworks: HTML, CSS, JavaScript, Java, C++, React, Bootstrap

Technical: DSA, REST APIs, PostgreSQL, Node.js, Express.js

Tools & Platforms: Git, Figma, Canva, Netlify, VS Code

Career Tools: Resume Writing, LinkedIn Optimization, Career Counselling (basic)

Soft Skills: Fast Learner, Communication, Leadership, Teamwork

CERTIFICATIONS

- Google Data Analytics Certificate – Coursera – 2024
 - Python Champ – College Level – 2024
 - C++ Programming – Hacker Rank – 2023
 - ChatGPT for Everyone – GUVI | HCL in collaboration with Google for Education – 2024

PROJECTS

Expense Tracker Web App – Live | 04/24

- Built a responsive expense tracker with features like add/delete transactions and real-time balance update.
 - Technologies: HTML, CSS, JavaScript
 - Helped users monitor daily expenses efficiently.

Personal Portfolio Website – Live | 03/24

- Developed a personal portfolio showcasing skills, achievements, and projects.
 - Technologies: HTML, CSS, JS, Netlify
 - Increased visibility for internship/job opportunities.

Study Mania (*In Progress*) – Present | | 06/2024

- Building a student-focused platform to organize study schedules, notes, and DPPs efficiently.
 - Technologies: React.js, Node.js, PostgreSQL]
 - Aims to simplify academic planning through visual tools, reminders, and analytics.

ACHIEVEMENTS

- 2nd Runner-up – *Kashti 2025 Ad Mad Show* competition among 100+ participants
 - Creator of 10+ personal/public web projects hosted online
 - Organized various technical & cultural events during college fests