

Aayush Mali

Mumbai, Maharashtra | aayushmali737@gmail.com | +91 8454901166 | [LinkedIn](#) | [GitHub](#)

OBJECTIVE

Final-year Computer Engineering student specializing in AI/ML and full-stack development. Built and deployed projects like NewsNudge (political news classification using Node.js, Next.js, and Python ML) and web apps such as PlanMate and BingeAnime. Skilled in JavaScript, Python, React, Node.js, and EJS, with internships in web development and AI content curation. Passionate about leveraging technical expertise and collaborative skills to develop innovative, AI-driven, and scalable web applications

EDUCATION

G.V. Acharya College, Mumbai University | *Bachelor's in Computer Engineering*

Expected Graduation: 2026 | Current CGPA: 7.0

01.2022 – Present

PROJECTS

NewsNudge:

Technologies: Node.js, Next.js, Python (ML), Vercel. Built a machine learning model for political news classification and integrated backend, frontend, and Python ML workflows with real-world deployment.

PlanMate:

Productivity and planner web application. Technologies: Node.js, EJS. Developed custom EJS views and backend logic for task and schedule management.

BingeAnime :

*Anime Binging Landing Page
Technologies: HTML, CSS
Objective: A landing page for an anime streaming platform.*

INTERNSHIP EXPERIENCE

Octanet | Web Development Intern.

- Developed front-end using HTML, CSS, and JavaScript.
- Collaborated with the team on UI/UX design.

NextLeap | AI Content Curation & Data Management Intern.

- Curated and managed AI-related content datasets for platform use.
- Assisted in organizing, labeling, and validating data for AI/ML workflows.

CERTIFICATIONS

- Google AI Studio, Gemini AI, Node.JS (Google)
- Basics of Java (Great Learning)
- AI with Python (AcmeGrade)
- Analyze Text with Azure AI Language – Microsoft
- Postman API Fundamentals Student Expert

SKILLS

- Programming: Python, JavaScript, TypeScript, Scikit-learn, Text Analytics, Classification Models
- Web Development: HTML, CSS, Tailwind, Bootstrap, React, Express.JS, Next.JS, Node.js, EJS
- Tools: Git, VS Code, PyCharm, Postman, Discord, MongoDB, REST APIs

ACHIEVEMENTS

- Completed Deloitte Australia Technology Virtual Experience (Forage) – consulting workflows
- Winner at NextLeap Team Challenge – AI content curation
- Participated in Qloo Hackathon (CultureMatch AI) – cultural recommendation system
- Built NewsNudge ML fact-checker at GenAI Hackathon (TF-IDF + Logistic Regression with calibration

