

Aayush Mali

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

OBJECTIVE

Aspiring software developer pursuing a Bachelor's in Computer Engineering (3rd year) with a focus on AI/ML. Skilled in Full Stack Development, DevOps, and web technologies (HTML, CSS, JavaScript). Passionate about continuous learning through platforms like Exercism. Seeking an internship to apply my technical skills, collaborate with professionals, and contribute to innovative software development projects.

EDUCATION

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

Expected Graduation: 2026 | Current CGPA: 7.0

01.2022 – Present

PROJECTS

Amplify :

Music Streaming Platform
Technologies: HTML, CSS, JavaScript, jQuery
Objective: A platform to stream and organize music online.

DiceGame :

Dice Roller Game
Technologies: HTML, CSS, and JavaScript
Objective: A simple game that randomly picks a winner between two players.

BingeAnime :

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

Note: Gained practical experience in front-end development, yet to implement backend functionalities in projects.

INTERNSHIP EXPERIENCE

Octanet | Web Development Intern | 1 Month

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

CERTIFICATIONS

- Google AI Studio, Gemini AI, NodeJS (Google)
- Basics of Java (Great Learning)
- Generative AI (Google)
- AI with Python (Acme Grade)

SKILLS

- Programming: Python, JavaScript
- Web Development: HTML, CSS, Bootstrap, jQuery, Express, Node.js
- Tools: Git, VS Code, PyCharm, Postman, Discord
- Soft Skills: Problem-solving, Communication, Teamwork, Time management

HOBBIES AND INTERESTS

Stock Market Learning & SIP

Learning about stock market trends

Anime

Watching anime and exploring new genres

Music

Discovering and enjoying different music genres

Gaming & Technology Trends

Gaming and staying updated with the latest in technology

