# ADITYA PATIL

Profile links: LinkedIn — GitHub — LeetCode

Email: adityapatil9226@gmail.com — Phone: +919960033425

#### **EDUCATION**

Engineering College - Shram Sadhana Bombay Trust, College of Engineering & Technology, Jalgaon BE in Computer Science — CGPA: 8.84 [2022 - 2025]

Junior College - M J College

12th Grade — 90.17% [2020 - 2021]

### TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript

Frameworks/Libraries: React.js, Node.js, Express.js, Next.js

Databases: MongoDB, MySQL

Tools: VS Code, Git

#### **EXPERIENCE**

Code Assassin [Internship]

• Conducted DSA (Data Structures and Algorithms) instruction for 100+ students, improving problem-solving skills by 30%.

• Led interactive doubt-solving sessions, clarifying concepts and achieving a 95% satisfaction rate.

Renocrew Solutions [Internship]

- Developed responsive UI components using React.js, enhancing user engagement metrics by 20%.
- Collaborated with backend team to integrate frontend with server-side logic, improving overall application performance.

## **PROJECTS**

Next-Chatter Link [Personal Project]

- Built a real-time chat application using Next.js and React.js, facilitating communication among users.
- Implemented authentication and secure login features, ensuring data privacy and user satisfaction.

FriendyFy Link [Personal Project]

- Developed a social networking platform using React.js, Node.js, and MongoDB.
- Integrated commenting and post-sharing features, enhancing user interaction and engagement by 25%.

#### Ai-Mock-Interviewer Link

[Personal Project]

- Built an AI mock interviewer platform, offering feedback and ratings.
- Integrated Gemini API for NLP, PostgreSQL with Drizzle ORM for managing 1,000+ user records, and Clerk for authentication.

# ACHIEVEMENTS AND AWARDS

- Leetcode: Solved 800+ problems, enhancing problem-solving skills and maintaining a competitive rating.
- Gold medalist in 10th standard, demonstrating academic excellence.
- Silver medalist in NPTEL problem-solving course, showcasing proficiency in algorithmic thinking.
- Achieved 99.3 percentile in CET examination, highlighting strong academic performance.
- First prize in Codethon competition, recognized for outstanding programming and problem-solving abilities.