Aaditya Pahariya

B. Tech, Computer Science, MANIT Bhopal (Expected 2026)

Roll No.: 2211201111

**J** +91-9829259406 **■** aadityapahariya@gmail.com GitHub Profile in LinkedIn Profile

#### Education

• MANIT Bhopal 2026

National Institute of Technology, Bhopal

CGPA: 7.91 2022

Arihant Public School

Percentage: 90.8

Maheshwari Public School

2020

10th, CBSE

12th, RBSE

Percentage: 92

# Experience

• Zenith (Programming Club, MANIT)

2024 - Present

Bhopal

Member

- Competitive Programming: Solved 100+ complex coding challenges and participated in national hackathons.

- Workshops: Conducted 5+ technical workshops, mentoring 200+ students.

TechnoBoost

Flutter Developer Intern

May - June 2024

- Secure Feature Integration: Implemented OTP-based and contact-sharing features with secure authentication, enhancing user trust and compliance with data privacy practices.

AlignTogether

June 2025 – Present

Software Development Intern

Bangalore

- Scalable Web Systems: Developed responsive frontend components and optimized backend APIs for performance and reliability using RESTful design and MySQL, following Agile practices.

• UBS Hackathon

March~2025

Finalist

- Participation: Participated in a national-level hackathon hosted by UBS, where I collaborated in a multidisciplinary team to develop a fintech prototype within 24 hours, addressing real-world banking challenges.

### Skills & Technologies

- Networking & Cloud: TCP/IP, DNS, HTTP/S, REST APIs, WebSockets, Docker, AWS (basic), Firebase, Clerk Auths
- Languages: C, C++, JavaScript, TypeScript, Python
- Development: HTML, CSS, ReactJS, Next.js, NodeJS, Express, Flutter, Bootstrap, ShadCN UI
- Database: MongoDB, Firebase, MySQL
- Tools: Git, GitHub, VS Code, Postman, Thunder Client, Docker, Clerk, Android Studio

# **Projects**

Chat Gemini

Real-Time AI Chat System (ReactJS, NodeJS, Gemini API)

Developed a scalable AI-powered chat system with real-time message routing, session handling, and secure communication protocols using Google's Gemini API.

ScoreX

AI Resume Screening Platform (ReactJS, FastAPI, NLP)

Designed a SaaS-like platform to automate candidate-job matching using NLP, cosine similarity, and visual analytics; built secure REST APIs and deployed on cloud infrastructure with Docker.

Codeforces Visualizer

DevTool for Competitive Analysis (ReactJS, Codeforces API)

Built a responsive frontend consuming REST APIs to visualize programmer stats; designed for scalability and high user concurrency.

### Leadership & Extracurricular Activities

• Technical Head, Tooryanaad (Hindi Cultural Society): Led all technical initiatives including website management, digital promotions, and event tech support for MANIT's flagship cultural fest; integrated online registration systems and managed cross-platform content dissemination.

#### **Technical Achievements**

- Problem Solving: Solved 350+ DSA problems across platforms, demonstrating strong algorithmic and system-level
- Networking Fundamentals: Completed self-paced modules on Computer Networks, OSI Model, TCP/IP, and DNS resolution as part of Cisco Networking Academy.