# MOHAN DINKAR

mohandinkar75@gmail.com | +91-9067289768 | GitHub | LinkedIn

## **Summary**

Final-year Computer Engineering student skilled in full-stack development with a good understanding of Data Structures, Algorithms, and database management. Built impactful projects including an AI mock interview system, Discord chatbot, and a travel web platform.

#### Skills

C++ | Python | JavaScript | React.js | Next.js | Express | Node.js | MongoDB | MySQL | Git | GitHub

## **Work Experience**

#### TechLathe IT Solutions | INTERN

Sep'2024 - Dec'2024

- Collaborated with the development team to build and maintain responsive web interfaces using React.js and modern frontend practices.
- Gained hands-on experience with RESTful APIs, Git version control, and UI/UX best practices.

#### Education

•	Zeal College Of Engineering and Research (ZCOER), Pune	2022 - 2026
	Bachelor of Engineering (B.E.) in Computer Engineering   CGPA: 8.54 (aggregate up to VI)	
•	Mahatma Gandhi Vidyalaya and Junior College, Manchar, Pune	2021 - 2022
	HSC (Class XII): 78.83%	
•	Sadhana Vidyalaya , Hadapsar, Pune	2019 - 2020
	SSC (Class X): 90.60%	

#### **Projects**

### PrepVerse – AI-Powered Mock Interview Platform ☐

- Developed an AI mock interview platform using Next.js, where users can generate interview questions and take real-time voice-based interviews.
- Integrated Google's Gemini API for dynamic question generation and Vapi for voice assistant interaction.

#### **Discord Chat-Bot**

- Created a command-based Discord chatbot that interacts with users through chat commands.
- Developed a Discord bot using **Discord.js** and Google's **Gemini API** to handle real-time AI-powered conversations through slash commands (/chat).

### **URL Shortener ☑**

- A web application that generates shortened URLs.
- Tracks click analytics, and provides a user-friendly interface for managing shortened links. Implemented authentication and authorization for secure access.

#### **Achievements**

- Selected as Google Student Ambassador (GSA) 2025, representing campus developer community and promoting technical growth among peers.
- Solved 150+ Data Structures & Algorithms problems across platforms like LeetCode, GFG

# Positions Of Responsibility

• Member of the **GDG (Google Developer Group)** On Campus Chapter management team – contributed to organizing developer events, peer-learning sessions, and tech workshops.