Vaibhav Bhosale

🔾 vaibhavbhosale 1 | in Vaibhav Bhosale | 🔾 Portfolio | 🔀 textmevaibhav@gmail.com | 🗆 +918830790274

EDUCATION

2022 - 2026 Vishwakarma Institute of Information Technology, Pune

Bachelor of Technology in Electronics and Telecommunication

(GPA: 7.88)

Relevant Coursework

- Data Structures & Algorithms
- Database Management System
- Computer Networks

- Object Oriented Programming
- Software Design and Methodologies
- Compiler Design

- Machine Learning
- Operating System

Work Experience

• Indian Air Force (9 BRD), Pune

Jan 2025 - June 2025

Project Intern

- · Built a real-time React interface to display thermal and visual inspection results, integrating KNN, SVM, and Autoencoder predictions via REST APIs to dynamically render defect overlays on 20+ PCB samples.
- · Deployed React interface on **Jetson Nano** and **Raspberry Pi** with advanced state management and image rendering, integrating AI defect overlays into the inspection pipeline and **cutting manual validation time by 30%.**

Projects

- VirtueHireX: AI Mock Interview Platform | Next.js, Gemini, PostgreSQL, Razorpay Github 🗘 | Demo 🗹
- · Integrated Google Gemini to generate job-specific interview questions, enable real-time video/audio recording, and provide AI-driven feedback with actionable improvement suggestions and performance ratings.
- · Implemented robust user authentication and authorization via Clerk for secure access. Designed responsive user interface using Nextjs, TailwindCSS and Shadon.
- · Optimized data storage and retrieval with **Neon PostgreSQL** and **Drizzle ORM** for scalability and reliability, while integrating **Razorpay** for seamless and secure payment processing.
- PackNPlan: AI Powered Travel Planner | React, Gemini AI, Firebase, TailwindCSS GitHub 🗘 | Demo 🗹
- · Developed an AI-powered travel planner with **React** and **Firebase**, enabling real-time itinerary sync, secure access, and smooth user experience deployed on **Vercel** with scalable cloud functions.
- · Integrated Google Gemini API to generate real-time, personalized travel itineraries and budget plans, enabling dynamic trip planning with cultural insights and local recommendations.
- AutoDock: CI/CD Deployment Engine | Node.js, React, Docker, AWS EC2 Github 🗘 | Demo 🗹
- · Engineered a production-ready full-stack web app, with a **containerized Node.js** backend and **React** frontend, deployed on **AWS EC2** via **Docker**.
- · Built a robust CI/CD pipeline using GitHub Actions to automate Docker image builds, push to Docker Hub, and trigger zero-downtime EC2 deployments with Nginx reverse proxy, PM2 process manager, health checks, and rollback-ready multi-stage Docker builds.

TECHNICAL SKILLS

Languages: C++, Java, JavaScript, Python

Technologies/Frameworks: Node.js, Express.js, React.js, Angular, Tailwind CSS, Next.js, FastAPI, Langchain

DevOps & Cloud Tools: AWS, Docker, Jenkins, Ansible, Git, GitHub Actions, JIRA

Databases: MongoDB, PostgreSQL, MySQL

ACHIEVEMENTS

- Solved more than 400+ problems on LeetCode with highest rating of 1510 & 100+ problems on GeeksforGeeks
- Secured a global rank of 2637 out of 34,372 participants (top 7.6%) in a LeetCode Weekly Contest.
- Among the top 7 Team in Nirman Hackathon conducted by college TNP

Positions of Responsibility

• EESA (Electronic Engineering Student Association)

Sept 2023 - Oct 2024

Joint Event Management Head - Organized department events for VIIT's technical fest Perception.