

ZISHAN IRFAN VHORA

✉ zishanvhora.dev@gmail.com | [in Zishan Vhora](#) | [zishanvhora.me](#) | [VhoraZishan](#)

SUMMARY

Computer Engineering student with a backend-focused development mindset and strong problem-solving skills. Experienced in designing system architecture, building RESTful backends, integrating real-time data systems, and deploying multi-service applications through hands-on projects and hackathons. Seeking backend or systems-oriented engineering roles.

SKILLS

Cloud & Deployment

Vercel, Render, Streamlit, Git, GitHub
Linux, Google Cloud (Basics)

Programming

Python, JavaScript, SQL
Java, C, PHP

Web & Backend

FastAPI, Flask, Supabase
HTML/CSS, Django

ML & Data Analysis

scikit-learn, Pandas, NumPy
Jupyter Notebook

Databases

MySQL, PostgreSQL
SQLAlchemy

Professional

Process Automation
Team Collaboration

TECHNICAL EXPERIENCE

CareFlow Nexus – Hospital Resource Orchestration System

[Live App](#) | [GitHub](#)

FastAPI, Python, Firebase, Render

- Designed the system architecture and API contracts governing interactions between frontend, backend services, agents, and the real-time data store.
- Built a FastAPI-based backend in Python to orchestrate real-time hospital workflows through well-defined REST APIs.
- Integrated Firebase for real-time data synchronization and deployed frontend, backend, and agent services across Vercel and Render.

BunkStop – Attendance Tracker Web Application

[Live App](#) | [GitHub](#)

React, Supabase (PostgreSQL), Vercel

- Refactored backend logic of a live application to improve maintainability and performance for 30+ active users.
- Executed a data migration between Supabase database instances while preserving data integrity.
- Redesigned the database schema and managed the end-to-end deployment pipeline on Vercel.

SkillMatch – ML-Based Job Recommendation System

[Live App](#) | [GitHub](#)

Python, Streamlit, scikit-learn

- Built and deployed an ML-powered job recommendation application using a supervised learning approach.
- Trained and evaluated a Random Forest classifier on a Kaggle dataset with feature preprocessing and model tuning.

ORGANIZATIONAL & TEAM EXPERIENCE

Student Training and Placement Coordinator

Feb 2025 – Present

Sardar Vallabhbhai Patel Institute of Technology

Vasad, Gujarat

- Supported execution of official campus placement drives and coordinated logistics during live recruitment events.
- Organized and managed mock placement drives for 200+ students in collaboration with a team of coordinators.
- Improved operational efficiency by automating data handling workflows using Google Apps Script.

EDUCATION

Sardar Vallabhbhai Patel Institute of Technology, Vasad

2024 – 2027

Bachelor of Computer Engineering

CPI: 7.26

Polytechnic, Maharaja Sayajirao University of Baroda

2021 – 2024

Diploma in Computer Engineering

CPI: 8.21

CERTIFICATIONS

Code Unnati Foundation Course – Python, Data Analysis, Machine Learning, SAP Conversational AI