

Abhinav Vishnu Mohan

Kollam, Kerala, India · +91-6282020232 · abhinavvishnumohan21@gmail.com · LinkedIn · GitHub

Education

Vellore Institute Of Technology (VIT)

Oct 2022 – Jun 2026

B.Tech in Computer Science (Core)

Cumulative GPA: **8.03 / 10**

Coursework: Fullstack AI Developer

Technical Skills

Languages: Python, JavaScript, SQL

Web Development: HTML, CSS, React, FastAPI, Django, REST APIs , Websockets, GraphQL

AI and Automation: LangChain, LangGraph, CrewAI, Qdrant, N8N

Databases: MongoDB, MySQL, PostgreSQL

Cloud / DevOps: AWS, Docker, GitHub Actions

Experience

SayOne Technologies (Software Development Intern)

Dec 2025 – Present

- Worked on full-stack application development using **FastAPI, Django, and React**
- Built AI-powered workflows using **LangChain** and **LangGraph** for intelligent task orchestration
- Designed and implemented secure backend services with authentication and role-based access control
- Integrated AI components into production-ready web applications

Projects

HIREMIND — AI-Powered Recruitment Platform

Demo

Jan 2026 – Feb 2026

- Developed a full-stack recruitment platform with **RBAC**, supporting both Candidate and HR portals
- Simplified recruitment workflows including candidate management and automated email scheduling
- Built secure APIs and role-based authorization to separate HR and candidate access

AI-Powered Wildlife Monitoring System

Demo

Nov 2024 – Apr 2025

- Trained a YOLOv8 model achieving 91% training accuracy and 95% validation accuracy across 17 wildlife species
- Integrated real-time geolocation and alerting using Leaflet.js and Twilio API for SMS notifications
- Built an interactive dashboard using React and a Python backend for live detections and analytics

Store Rating Full Stack Application

Demo

Aug 2025

- Developed a full-stack application using React, Node.js, and PostgreSQL with JWT-based authentication
- Implemented role-based access control for Admin, Store Owner, and User dashboards
- Designed a polished UI with Material-UI including search, filtering, and data visualization

AI Code Documentation Tool

Demo

Aug 2025 – Sep 2025

- Built a full-stack application to generate automated documentation using Google Gemini AI
- Implemented secure user authentication with JWT and persistent session handling
- Developed using the MERN stack and styled with Tailwind CSS and Shadcn/ui

Certifications

- Full Stack Developer (MERN) — Smart Bridge (MongoDB)

Jan 2025 – May 2025

- Data Structures and Algorithms — Face Prep

Feb 2025 – Apr 2025

Extracurricular Activities

- Participated in National Road Safety Hackathon 2025 (NHAI & HOAI)

- Core Member — Mozilla Firefox Club

Languages

English (Fluent), Malayalam (Native), Hindi