VIVEK CHANDRA REDDY

vivek.gaddam
2005@gmail.com | 6301856453 | Hyderabad, Telangana 500075

GitHub | LeetCode | Portfolio | Linkedin | HackerRank

EDUCATION

Chaitanya Bharathi Institute Of Technology Kokapet, Gandipet, Hyderabad, Telangana 500075 Computer Science and Engineering (CSE) Bachelor of Engineering Sept 2023 - April 2027 CGPA: 9.4

EXPERIENCE

Plotch AI | Backend Developer

Remote | Jan 2025 - July 2025

As a Python Backend Developer intern at Plotch.AI, I developed APIs to support Agentic AI systems for e-commerce clients like Snapdeal and Paytm. I worked on building scalable backend services, integrating tools like Playwright and LangChain to enable intelligent browser automation. This experience gave me hands-on exposure to real-world backend architecture, API optimization, and production-level development in high-traffic environments.

CBIT Open Source Community | Junior Developer

Hyderabad, India | Jan 2025 - Present

Tech Team Member at CBIT Open Source Community (COSC): Contributing to an esteemed tech club by developing websites for the community. Played a key role in supporting events like hackathons, bootcamps, and workshops, promoting open-source culture and educating students about cutting-edge technologies

${\bf Code Speedy} \mid {\bf Python\ Developer}$

Remote | June 2024 - Sept 2024

Python Developer at CodeSpeedy Technology Private Limited: Contributed to GUI application development and built an API for managing and retrieving code snippets in JSON format. Worked on projects like Currency Exchange Rate and OpenCV Project, enhancing efficiency and functionality in software solutions

SKILLS

Programming Languages: Python, JavaScript, Html, Css, C

Libraries/Frameworks: React, BootStrap, TensorFlow, Scikit Learn, NodeJs, OpenCV, Tailwind

Tools / Platforms: Git, VSCode, Postman, Docker

Databases: SQL, MonogoDB, Postgresql, Firebase

PROJECTS / OPEN-SOURCE

Share Eat | Link React, Node.js, Express, MongoDB, Socket.io, JWT, Tailwind, GoogleMapsAPI ShareEAT is a MERN stack recipe-sharing platform with features like user profiles, real-time chat, likes, shares, search, filters, and personalized recommendations. Built for the Sudhee 2025 Hackathon, it integrates grocery and location-based APIs.

Cbit-attendance | Link Reactjs, Mongo DB, Nodejs, Expressjs, Web Scrapping, Java Script, HTML Developed the CBIT Attendance project using the MERN stack and web scraping. The project scrapes attendance data, features cool animations, and provides a user-friendly interface, recognized by CBIT

Library Management System | Link

Reactjs, Nodejs, UIUX, Expressjs, MongoDB

Developed a secure and session-enabled Library Management System using the MERN stack, featuring OAuth for robust authentication and session management.

Diabetes Prediction | Link

Python, Scikit Learn, Numpy, Pandas, Matplotlib, HTML

Developed a Diabetes Prediction website using supervised learning techniques to predict the likelihood of diabetes based on user input, providing valuable insights.

Face-Recognition-Attendance-System-main | Link

HTML, Python, CSS

Developed the Face Recognition Attendance System using TensorFlow, utilizing machine learning techniques for facial recognition and automating attendance tracking

CERTIFICATIONS

- ullet Supervised Machine Learning: Regression and Classification ${f DeepLearning.AI}$
- \bullet Python and Django Full Stack Web Development \mathbf{Udemy}