Vinay Reddy Vargam Reddy

Tadipatri, Andhra Pradesh | vinayreddy0056@gmail.com | +91 8309169076 linkedin.com/in/vinay-reddy-vargam-reddy | github.com/Vinayreddy811892081

Profile Summary

"As a recent, graduate with a B Tech in Information Science and Engineering. I am eager to embark on a dynamic career journey. I am excited to apply my skills and contribute to a professional setting. I bring a fresh perspective, strong analytical abilities, and a commitment to continuous learning "

Education

East Point College Of Engineering and Technology, BE in Information Science	Sept 2020 – May 2024
• GPA: 7.5/10	
J.C.N.R.M JUNIOR COLLEGE, Intermediate	May 2018 - May 2020
• GPA: 8.88/10	
Target English Medium School, 10th	May 2017 - May 2018
• GPA: 9.5/10	

Experience

Full Stack Web Development, Intern, Varcons Technology

Aug 2023 - Sep 2023

- Designed a Real Estate Listing website using HTML and CSS.
- It provides a comprehensive platform for buying, selling, or renting properties.

Technical Skills

- HTML and CSS
- C Programming
- JAVA

- Python
- SQL

Key Skills

Problem-Solving

- Hardworking
- Ability to work under pressure
- Fast Learner

Projects

Deep Learning Based Anomaly Detection For Fog-Assisted IoVs Network

Dec 2023 - Apr 2024

- The project aims to use deep learning to spot unusual or suspicious activity in smart car networks. By using nearby computing resources, it can quickly detect issues, making these networks safer and more efficient.
- Tools Used: Pandas, CNN, LR

Railway Reservation System

Aug 2021 - Nov 2021

- The Project is console-based application designed to manage train reservations. Allowing admins to add, remove, and edit train details, while users can view train schedules, book tickets, and cancel bookings.
- Tools Used: C Programming

Instagram Automation

Feb 2022 -Apr 2021

- This Project is to automates tasks on the Instagram platform, such as searching users, liking posts, and following or unfollowing users. It uses libraries like 'Selenium' to interact with Instagram's interface.
- Tools Used: Python, Selenium

Profile Probe Automation

Sep 2023 - Dec 2023

- Design a bot using UI Path Studio. it allows extracting the selected details of different profiles from a website and paste it in the Excel Sheet.
- Tools Used: UI Path