NADIMIDODDI SACHIN

Hyderabad, Telangana

Objective

A motivated engineer with strong problem-solving skills and a detail-oriented work ethic, dedicated to continuous learning and contributing to the growth of the organization.

EDUCATION

MIr institute of technology

12 2021 -05 2025

B. Tech in Computer Science and Engineering- CGPA - 7.87

Hyderabad, India

TSWRS/Jc COE Kondapur

06 2019 - 05 2021

Telangana State Board of Intermediate Education - Mpc-Percentage - 89%

Sangareddy, India

ZPHS Metalkunta 06 2018 - 04 2019

Telangana Board of Secondary Education - CGPA - 7.87 %

Sangareddy, India

PROJECTS

Obstacle Avoiding Vehicle / Python/c, Arduino, Ultrasonic Sensors, (IR) Sensors

02 2022

- The Obstacle Avoiding Vehicle project involves designing and building a robotic vehicle capable of navigating autonomously in an environment while avoiding obstacles in its path.

Harvest Hub / Web Development, Database Management, Payment Gateways, Security

01 2024

 Harvest Hub is The Online E-Farming project aims to create a digital platform that connects farmers, agricultural vendors, and consumers in a unified online marketplace. It leverages technology to streamline agricultural processes

INTERNSHIP

Eduskills virtual internship

12 2022 - 04 2023

- As a Cybersecurity Intern, I engaged in a dynamic and hands-on role focused on safeguarding digital assets, protecting sensitive information, and ensuring the integrity of systems and networks. Throughout the internship
- As a Mobile App developer Intern, Engaged in a Virtual Internship focused on App development technologies. Acquired knowledge of Mobile app developer principles

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL, Html, Css, Php

Developer Tools: VS Code, Android Studio, Intellij Idea Ultimate

Technologies/Frameworks: Linux, GitHub

CERTIFICATIONS

- Cyber Security EduSkills
- Cloud Computing and Distributed System NPTEL
- Python Cisco, AWS Brainovision
- Mobile App Development Cisco, Eduskills

ACHIEVEMENTS

- Achieved second position in mlr institute of technology on Obstacle avoiding vehicle(Micro project)
- Solved 250+ Problems on various online platforms
 - -Some platforms are CodeChef, LeetCode, Hackerrank, and Codeforces