NALLA THRISHITHA

trishitanalla03@gmail.com | +91 9676717115 | LinkedIn | GitHub | Tadepalligudem , India

SUMMARY

Looking for opportunities to learn, grow, and contribute to innovative projects. I want to work in a dynamic environment where I can improve my skills, collaborate with others, and create meaningful solutions. My goal is to stay updated with new technologies and take on challenges that help me develop both personally and professionally.

EDUCATION

Sri Vasavi Engineering College, Tadepalligudem

Nov 2022-Present

• Btech in Computer Science, CGPA: 8.91/10

Bharatiya Vidya Bhavans, Tadepalligudem

2020-2022

• 12th , Percentage : 94.2

Bharatiya Vidya Bhavans, Tadepalligudem

2019-2020

• 10th, Percentage: 90.2

PROJECTS

Student Permission Connect

July 2024 - Oct 2024

 This project is done to develop a permission management system for students to submit and get the permission from the Head of the department. This project is developed using MERN technologies.

Attendance Alert System

Sept 2023

 This project monitors attendance records and automatically generates email notifications if an individual's attendance falls below a predefined threshold. It helps in proactively managing attendance issues by alerting the concerned individuals and stakeholders to take corrective actions.

Nutrition Planner Aug 2024

 Developed a Nutrition and Diet Planner using Gradio, CrewAl, and LangChain to provide personalized diet plans and nutritional data through API integration and Al-driven tools.

Basic Quiz App Mar 2025

A dynamic web-based quiz platform developed using React, Node.js, and MongoDB. It
enables admins to create quizzes with unique codes and allows participants to join and
attempt them in real-time. The application supports multiple active quizzes, real-time
score calculation, and a seamless user experience.

SKILLS

CERTIFICATIONS

Programming: Java , C++ , C , Python Web: Html , Css , JavaScript

Frameworks: React , Django , Flask

Database: MySql

- · Brainovision Aws cloud computing
- Infosys springboard young java professional
- Infosys springboard young python professional

ACTIVITIES INTERESTS

- Participated in college level Hackathon on AWS Cloud Computing
- Selected at the college level for Smart India Hackathon (SIH) 2023.
- Student coordinator for technical event in TechEuphoria-2k25
- Drawing
- · Reading books