Nikhitha Kudala

Email ID: nikhithasambasivareddy@gmail.com

Contact No: +91 6303739612

Linkedin: https://www.linkedin.com/in/nikhitha-reddy-kudala-

823a0a232



CAREER OBJECTIVE: To be a part in an organization where I get a chance of knowledge and skills to contribute in the progress of the organization as well as myself.

EDUCATIONAL QUALIFICATION:

COURSE (STREAM)	INSTITUTION	YEAR OF PASSING	PERCENTAGE/GPA
Bachelor of Technology (Electrical and Electronic Engineering)	G.Pullaiah College of Engineering and Technology	2024	8.5
Higher Secondary Education (M.P.C)	Sri Chaitanya Junior college	2020	9.5
High school	ST. Anne's High School	2018	9.8

TECHNICAL SKILLS:

- Java
- Python
- Data Base Management System
- Knowledge on CAN and USD protocols

PROJECTS:

1. Project Title: Electronic voting machine

Summary: An Electronic voting Machine (EVM) involves creating a secure and efficient voting system using Arduino microcontrollers. It typically includes a user interface with buttons or a touchscreen to facilitate voter input, and the Arduino board ensures the accurate processing and storage of votes.

2. Project Title: RFID based attendance system

Summary: RFID is a wireless technology which uses to a purpose of identifying and tracking an object via radio waves to transfer data from an electronic tag, called RFID tag or label to send RFID reader.

INTERNSHIPS ATTENDED:

1.Name of Internship : Java Programming Company

Company : Oasis infobyte

Dates : March 2023-April 2023

Skills and Accomplishments: Java object oriented programming **2. Name of Internship**: Embedded System intern trainee

Company : SAK Informatics

Dates : July 2022-August 2022

Skills and Accomplishments: Embedded C, Java

CERTIFICATIONS:

- Certified on python programming by sololearning
- Certified on Al-ML Virtual Internship AICTE EduSkills platform
- Completed MATLAB Onramp course, gaining proficiency in MATLAB programming and problem-solving skills

PERSONALITY TRAITS:

- Communication skills
- Time management
- Adaptability
- Flexibility
- Public speaking

CURRICULAR ACTIVITIES:

- Web master of GPCET IEEE Student Branch and Chairperson of Power & Energy Society
- Participated in a college level Project Expo
- Organized and participated in various IEEE events.

DECLARATION:

I Hereby declare that the information provided above is true and accurate to the best of my knowledge.

Date: K.NIKHITHA