Avishipuram Liharika

Creative Problem-Solver with a Foundation in Computer Science and Engineering

5-54,Thadkapally,502114
Siddipet,Telangana
6301026833
avishipuramliharika@gmail.
Com
https://www.linkedin.com/in/
liharika-a-2b5905293/

OBJECTIVE

Eager to join a forward-thinking tech company or organization as an intern and obtain a challenging and rewarding position that provides opportunities to apply my technical skills and pursue my passion for software engineering and innovative problem-solving.

EDUCATION

Methodist College of Engineering and Technology, Hyderabad — BE/Btech

2021 - 2025

Computer Science and Engineering(CSE)

Pursuing

T.S.Residential Junior College, Ensangally — *Inter*

2019-2021

MPC.

934

Rao's High School, Siddipet – SSC

2018-2019

9.5

PROJECTS

Distance Indicator — *Using IoT*

An IoT-based LED distance indicator with a buzzer is a device that uses infrared (IR) or ultrasonic technology to measure the distance to an object and display the distance on a LED display and gives an auditory indication of the distance using a buzzer. It can be used in various applications such as automotive, robotics, industrial, medical, surveillance, and smart home applications.

Fake Currency Detection

The "Fake Currency Detection" project focuses on the development of an intelligent system designed to detect counterfeit currency accurately and efficiently .This project plans to use advanced technologies such as computer vision, machine learning, and pattern recognition to address .

SKILLS

Python.

java.

HTML,CSS.

Basics of Sql.

CERTIFICATIONS

Cisco-Introduction to Iot.

Cisco-Introduction to Networks.

Artificial Intelligence Fundamentals and Data Fundamentals.

Cisco-Switching,routing and Wireless Essentials.

INTERNSHIPS

AICTE AI-ML virtual Internship.

CODSOFT Internship.

Salesforce Virtual Internship.

LANGUAGES

English and Hindi(Advanced)

Telugu(Native)