

MEERA BENNY



✉ meerabenny370@gmail.com

☎ 9400940329



Karuvakunnel (H), Mekkavu, Vappalassery P.O.
Angamaly, Ernakulam, Kerala - 683572

Skills

- foundational knowledge of SQL, C, and Java
- proficiency in Microsoft Office applications such as Word, Excel, and PowerPoint
- Possesses a solid understanding of object-oriented programming principles
- Demonstrates strong teamwork abilities, effective communication skills, and active listening
- Highly adaptable and a fast learner

Project

A Navigator For The Visually Impaired

A walking stick has been developed to aid blind users in navigation, featuring an ultrasonic sensor for obstacle detection and a buzzer for beep sound. The camera captures objects and classifies images with the help of mobilenetv2, uses a text to speech converter for audio output, and sends current location for emergencies.

Order Placing System For Restaurants

In this project, a TFT Display Shield for Arduino Uno is used, it is a touch display and has the menu displayed on it. A person can choose the food item and send the order to the kitchen. RF Transmitter and Receiver is used for communication.

Reference

Ms. Pearlsy PV (ECE Department, FISAT)
Contact: 9895066986
Email: pearlsypv@fisat.ac.in

Declaration

I hereby declare that all the information given above is true to the best of my knowledge and belief.

30-08-2024

Meera Benny

Objective

Seeking an opportunity where i can use my skills and abilities for the organization's growth and to attain a position which has a good career growth.

Education Background

B.Tech in Electronics and Communication Engineering with Minor in Computer Science and Engineering | Federal Institute of Science and Technology | KTU

2019 - 2023 72.3

Plus Two HSE | Rajagiri Higher Secondary School

2018 - 2019 84.08

10th CBSE | Vidyadhiraja Vidyabhavan Sr Secondary School

2016 - 2017 95

Courses

- Innovation by Design | NPTEL IIT Bombay | 2022
- Python | Reverttech IT Solutions | 2022
- AI for Everyone : Master the Basics | edX | 2021
- Introduction to Data science | edX | 2021
- The health effects of climate change | edX | 2021

Co Curricular Activities

- Workshop training on persona enhancement and communication | Champion team | 2022
- Let's Tinker - an Arduino programming workshop | 2021
- Arduinanut - an introduction to Arduino | 2020
- Attended Swipe up - The digital marketing workshop|2020
- Attended webinar on BIZCON - Global entrepreneurial Summit. | 2020
- Attended Triac Saurojya - a solar based workshop cum hackathon | 2019

Extra Curricular Activities

- Participated in group dance competition.
- Participated in essay writing competition in school.

Languages

English | Malayalam | Hindi