# **JIBIN JOY**

@ jibijoy032001@gmail.com

7306212601

Thekkanath(h) Thalakode p.o Thalakode in https://www.linkedin.com/in/jibin-joy-671a831a0



## **OBJECTIVE**

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of smartwork and trusts me with responsibilities and challenges.

## **EDUCATION**

2019-2023	<b>B.tech in Electronics And Communication Engineering</b> Viswajyothi College Of Engineering & Technology,Vazhakulam. 76.8%
2017-2019	<b>Plus Two</b> St. Joseph's Higher Secondary School, Paingottor 95.42%
2016-2017	SSLC Little Flower High School, Oonnukal 100%

### **SKILLS**

- Html
- Css
- Bootstrap
- JavaScript
- React
- Java(basics)
- · C- programing
- · Arduino uno
- Matlab programing

## **PROJECTS**

### · Restaurant Website

Designed and developed a visually captivating and user-friendly restaurant website. The website showcases the restaurant's menu, and special offerings, providing a seamless digital experience for customers and contributing to increased online visibility and customer engagement.

## Travel Website

Designed and developed a dynamic and user-friendly travel website. The website serves as a comprehensive platform for travelers, providing a seamless and engaging experience for users seeking travel information, booking services, and destination inspiration.

## FACE RECOGNITION GLASS

The Face Recognition Glass is a wearable device that combines facial recognition and obstacle detection for visually impaired individuals. It utilizes the ESP32-CAM module for facial recognition and the HC-SR04 ultrasonic sensor for obstacle detection. The device is controlled by an Arduino Nano and features Bluetooth connectivity for smartphone integration. The project aims to enhance the independence and inclusion of visually impaired individuals by providing them with advanced assistive technology.

#### SMART FAN WITH AUTOMATIC SPEED CONTROL

The automatic mini fan with human detector by using pir sensor. The speed of motor of the fan is controlled by the temperature sensor. The fan will rotate in 180 degrees automatically if many peoples are present in the room.

#### Whether app

Developed a weather app that provides real-time weather updates and forecasts. The app should have an intuitive user interface, offering detailed information such as temperature, humidity and wind speed. Integration with a reliable weather API is crucial for accurate data.

### Mediaplayer

Created a React-based media player website for seamless audio and video playback. The website should offer an intuitive and responsive user interface, allowing users to easily upload, organize, and play media files.

### **CERTIFICATION COURSES**

- Java programming: arrays, lists and structured data by University of Duke organised by Coursera.
- Software testing-online course Indian institute of technology kharagpur through NPTEL
- · Basics of Python from Infosys |Springboard
- Currently pursuing a course in Mearn Stack development from Luminar technolab.

## **WORKSHOPS**

- Power Communicat ion Workshop|Mpower.
- Embedded Systems Workshop MACE, kothamangalam

## SOFT SKILLS

- · Ability to learn and creative and persuation.
- · Adaptability and Emotional intelligence.
- · Ability to manage time and hard working.
- · Leadership and team player.
- · Good communication.
- Positive reinforcement

## PERSONAL DETAILS

Date of Birth: 09/03/2001

Nationality : Indian

Gender : Male

### **LANGUAGES**

- English
- Malayalam

## **INTERESTS**

- Chess
- Football
- Cricket