

## OBJECTIVE

To work in a learning and challenging environment, utilising my skills and knowledge to be the best of my abilities and contribute positively to my personal growth as well as the growth of the organisation.

## EDUCATION

### **Bachelor of Technology** **2023**

College of Engineering Trikaripur , Kasaragod, Kerala  
7.93 CGPA

### **Higher Secondary Education** **2019**

Government Girls Higher Secondary School Madayi , Kannur, Kerala  
91.8%

### **SSLC** **2017**

Wadihuda High school, Kannur ,Kerala  
97%

## SKILLS

- Programming Language – Python, C programming, Java
- Database – MySQL, SQL
- Web Technology – HTML, CSS, JavaScript

## PROJECTS

### **Major Project: - Manhole Monitoring System**

An array of sensors and actuators are used to monitor and control the variety of issues related to the manhole.

An android app is build to control the actuators from authority.

**Software Requirements:** Arduino IDE, Dip-Trace, Android Studio,AWS

**Hardware Requirements:** Raspberry pi ,Gas sensor, Ultrasonic Sensor, Infrared Sensor

### **Minor Project: -Online Crime Reporting System**

Full Stack project built using , HTML, CSS, Js, PHP, MySQL Provides features like anonymous tip, alert systems, case status, crime notice board, cyber crime complaint registration, GPS tracking system, police contact details with the station address.

## DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.