

#### Education

# Nehru College of Engineering and Research Centre, Pampady

B. Tech Computer Science And Engineering 2018 – 2022 | Thrissur, Kerala, India

# B E M Higher Secondary School, Palakkad

10+2 Computer Science

2016 - 2018 | Palakkad, Kerala, India



# Skills

HTML5 • CSS • JavaScript • React Js

Python • Wix • Git • SASS • Tailwind



#### Certificates

# 4.0 Tech Online Bootcamp ⊘

Conducted by NxtWave

## **Internet Of Things Workshop**

Conducted by Petrichor, IIT Palakkad

#### National Level Seminar On BLOCKCHAIN

Conducted by Nehru College of Engineering and Research Centre, Pampady

## Google Analytics for Beginners ∂

Google.com



## Interests

Reading Books • Sports

Games (Mobile & PC) • Music

# Professional Experience

#### **Frontend Developer**

FixBrix.in 🔗

Jul 2022 – Jul 2023 | Internship

- Developed the frontend for Web-SaaS platform.
- Technologies used for development ReactJS, SASS, Material UI, Styled-Components.
- Created various components for the application.
- Integrated API's with support from backend developers
- Created tables and forms using react-tables and reactformik simultaneously.
- · Created a interactive and informative dashboard using Apexcharts.



# Projects

#### Smart Door & Covid-19 Face Mask Detection

Face Mask detector along with a door

- As part of college project, designed an software for detecting mask and door
- Technologies used Python and Arduino

## Pandemic Outbreak Management System @

Webportal for Managing the Pandemic

- As part of design project, designed a basic webpage with advanced feature like e-commerce, covid-19 related
- Drag and drop method used to developed the site.

## To-Do-App using ReactJS ∅

- A basic To-Do app created by using HTML, CSS and ReactJS
- Developed web pages using SASS

## Real-Time Weather App using ReactJS 🔗

- Used React Accordion library for the Weather forecast
- Created the web app using OpenWeatherMap API and GeoDB API with places
- Illustrated the web page using SASS