Ishaq I Frontend Developer

- **** +91 9037142901
- ishanpkd786@gmail.com

 ishanpkd786@gmail
- in Ishaq I
- IshaqIsco22



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 • MySQL • Git



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 – present | Internship

- Developed the frontend for Web-SaaS platform.
- Developed the web application using ReactJS, SASS, Material UI.
- Created various components for the application.
- Integrated API's with support from backend developers
- Created tables, 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