Ishaq I

📞 +971 568861638 🛮 🛎 ishanpkd786@gmail.com 🛮 🛅 Ishaq I



Profile

Dynamic Frontend Developer with a keen eye for crafting immersive web experiences with 1+ years. Proficient and mastering technologies like React & Tailwind CSS and curious to learn more about developing frontend technologies, user interactive web pages, loves problem solving and cares about writing readable as well as maintainable code.

Professional Experience

Frontend Developer - React,

GITBITZ Software Private Limited ≥

Jul 2022 – Jul 2023 | Internship

- Collaborated with development team to develop their product FixBrix.
- Developed the frontend for a Web-SaaS platform using ReactJS, SASS, Material UI, Styled-Components, React-Router.
- Crafted the UI with the support of designers and Senior developers.
- Created various application components and integrated APIs with support from backend developers.
- Developed interactive dashboards using Apexcharts.
- Applied React-tables and React-formik for creating tables and forms.

Certificates

JavaScript Course With Certification: Unlocking the Power of JavaScript ∅

Scaler.com

React JS Course with Certification &

Scaler.com

Node JS Certification Course - Master the Fundamentals ${\mathscr O}$

Scaler.com

Google Analytics for Beginners ∅

Google.com

4.0 Tech Online Bootcamp ∅

Conducted by NxtWave

Skills

HTML5 • CSS • JavaScript • React Js •

SASS • Tailwind CSS • Netlify • Git •

MS Office • Teamwork

Projects

My-Portfolio ∂

- Created using React+Vite js
- Designed the site using Tailwind CSS and SASS
- Used react-framer-motion library for animations
- Used react-icons library for implementing icons
- · Hosted the site through Netlify

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

Smart Door & Covid-19 Face Mask Detection

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

Education

B. Tech Computer Science And Engineering, *Nehru College of Engineering and Research Centre, Pampady* 2018 – 2022 | Thrissur, Kerala, India

10+2 Computer Science,

B E M Higher Secondary School, Palakkad 2016 – 2018 | Palakkad, Kerala, India

Additional Information

Visa Status : Tourist Visa

DOB: 02-03-2001

Nationality: INDIAN

Passport Number: Y6586494