

Shah Ikbal Ahmed

React Js Developer

Phone: +918011774798

Email: shahikbalahmed@gmail.com

Proficient in JavaScript, React Js HTML and CSS. Familiar with Node Js, Express Js and Mongo DB. As a Front End Developer I emphasize the importance of scalable and well documented code. I enjoy working collaboratively but can also work on my own.

Experience

Antino Labs

DECEMBER 2020 - PRESENT

Front End Developer

Responsibilities -

- Worked in supply chain management system
- Collaborated with designers and developers to make full fledged dashboard and portal.
- Used Material UI for styles and components
- Have implemented REST APIs using Axios and Fetch
- Have implemented aws-sdk for storing data in AWS S3 bucket
- Have used context API for local data storage and SWR for caching data

Skills

React Js, Redux, JavaScript, Material UI, styled-components, HTML, CSS, Firebase, Node Js, Express Js

Honors

Plant Jammer Hackathon - 2020

DECEMBER 11 - DECEMBER 12

Michael Haase, CEO, Plant Jammer

Won Award for Best Product

Made solution for tackling the challenge of "How to enable people to reduce food waste by cooking with ingredients they already have at home?" using the Plant Jammer gastronomical API.

Projects

Covid-19 Tracker

<https://covid-19-tracker-5cf04.web.app/>

- Built an API to fetch data from disease.sh for the Covid -19 cases
- Used Chart.js for creating a graph of the fetched data
- Implemented a map within the tracker web app using React-Leaflet library
- Implemented functional statistics about the daily cases in the map

Facebook Clone

<https://facebook-clone-df498.web.app/>

- Implemented sign in and logout functionality using Google authentication
 - Implemented the functionality to post pictures and articles
 - Implemented Firebase for real time database management
-

Internships

MarkFit Consultancy

JULY 2019 - AUGUST 2019

Responsibilities -

- Used Reacts Js technology for delivering project to a client alongside other developers
 - Implemented Progressive Web App functionality for in web app installations
-