Al Hera Ahmad

Front-end Developer | Software Engineer

Professional Experience

Kayrros - Software Engineer Intern

Jul. 23 - Dec. 23 Bengaluru, India

US Carbon Watch &

React, JavaScript, NodeJS, HighCharts, ElasticSearch

- · Developed the entire UI for the product, ensuring responsiveness for tablet and desktop view.
- Created a REST API for public use of the product.

World Emission (*)

React, JavaScript, HighCharts, MapBox, DeckGL

- Significantly enhanced the pointSource and regional perspectives of the app by introducing multiple products.
- Restructured the UI code for improved efficiency and modularity
- Implemented various additional features and addressed UI-related bugs in the app.

Skills

Languages & Libraries:

HTML, JavaScript & TypeScript, ReactJS with React Hooks, React-Router & Redux-Toolkit, React-Native

Styling:

CSS, SASS, OEBAUI, TailwindCSS

Tools:

Git, Linux, CI/CD, Postman, Kibana

Also Familiar with:

NodeJS, ExpressJS, MongoDB, REST API, Swagger, ElasticSearch, HighCharts, MapBox, DeckGL

Education

BTech in Computer Engineering

Aligarh Muslim University(AMU) - Aligarh, India

Graduated with 8.0

Projects

BookMyStay

React-Native, React with Hooks, TypeScript, date-fns & more

- Collaborated on developing key Screenflows like Onboarding and Trips
- Ensured a seamless UX through effective design and coding.

Oeba Shop: An eCommerce App ()

React with Hooks, Context API, React-Router & more

- Implemented features like Wishlist, Cart management and Dark mode
- · Uses my own OEBA UI Component Library for styling.

Portfolio 🏶 🕥

React with Hooks, React-icons, Framer-motion & more

- A ReactJS based portfolio website to showcase my technical skills on web applications.
- Mobile, Tablet and Desktop view Responsiveness and seamless UI/UX

OebaUI: A Component Library ()

HTML & CSS

- A HTML/CSS based library developed to be used by web applications.
- A Component library with user-friendly utility classes and components for efficient customization

& 14 more web hosted projects