Jamilu Jibrilla

Frontend developer

PROFILE

I'm an Electrical & Electronics Engineering student from MAU. I'm passionate about learning new technologies, currently specializing in Web Development, working with Javascript and React. I also enjoy backend and other fields.

EDUCATION

MAU 2017 - present

Electrical/Electronics Engineering

WORK EXPERIENCE

Frontend Intern 07/2021 - 09/2021

HNG ₽

- Collaborated with others on group projects and established workflows.
- · Engaged in daily remote communication and learning through collaborative work using technologies like slack, zoom, Google Meet etc
- Implemented designs and collaborated with the marketing and design team to create the designs and contents for the designs.
- Made API implementation on the frontend

Frontend web developer 01/2022 - present

Nearby Restaurants *⊘*

Developed an app that shows you lists of restaurant's around your area depending on your specific location and the details of the restaurants like, their name, a brief description, what time they open or close. (Technologies: React, Tailwind CSS, Map and Places API).

- Built reusable components to reduce code duplication
- Handled data fetching and ensured proper error handling

Frontend web developer 04/2022 - present

Chopify &

A mobile web app that allows users to order food from an ordered and categorized menu. (Technologies: React, Tailwind CSS)

- Ensured the technical feasibility of UI/UX designs
- Ensured proper state management using redux

Frontend web developer

Admin Dashboard &

Built a responsive admin dashboard built using React and Sass. The app has a login page and a dashboard where a list of users fetched from an API and saved on the user's local storage are being displayed. (Technologies: REACT, Sass)

- Developed UI screens (Login, Dashboard, Details) for the app
- Implemented pagination on the dashboard to organize content
- Optimized application for maximum speed and scalability

SKILLS

- HTML
- CSS
- Javascript
- Tailwind css
- Sass
- Redux

04/2022 - 06/2022