Yohannes fikre

© 0986589983
 □ yohannesjho12@gmail.com

www.linkedin.com/in/yohannes-fikre-mamo-104703234

Education

bachelor of science in computer science Addis Ababa university: - October/2019- July/2023

Relevant coursework:

- data structure and algorithm,
- database management system,
- system's programming,
- applied statistics,
- Algebra

SKILLS:

O Languages: C/C++, Java, Python, JavaScript.

O Front end: HTML, CSS, JavaScript

O Back end: JavaScript

• Framework/library: tailwind CSS, REACTJS, NodeJS, Express.

O MS-office: word, excel, and PowerPoint.

EXPERIANCE:

Software engineer: dallol tech, Addis Ababa Ethiopia, February 2022 to June 2023

Dallol Tech is a dynamic technology company specializing in mobile and website development

- Collaborated with cross-functional teams to develop and implement responsive front-end solutions for a delivery and shipping website using React.js and Tailwind CSS.
- Translated design mockups and wireframes into functional web pages, ensuring a seamless and visually appealing user interface.
- Contributed to the optimization of the website's mobile responsiveness, leading to increased mobile traffic and improved accessibility.
- Worked closely with back-end developers to integrate front-end components with server-side logic, fostering a cohesive user experience.
- Demonstrated a commitment to continuous learning by staying updated with industry trends and implementing new techniques to improve development processes.

SELECTED PROJECTS:

Realtor website: - Developed a dynamic realtor website that empowers users to create accounts, list rental and for-sale houses, and provide comprehensive property descriptions. The project was constructed using React for the front-end interface, Tailwind CSS for styling, and Firebase for backend services.

Netflix clone: Developed a Netflix clone using React and Tailwind CSS for the front-end, with Firebase for backend support. Integrated a REST API to fetch movie and show content dynamically. Managed user authentication through Firebase.

Exchange rate converter: - designed and developed an Exchange Rate Converter application using plain JavaScript, which allows users to seamlessly convert between different currencies. By integrating a REST API, ensured real-time exchange rate accuracy. Users can input amounts in one currency and instantly see the equivalent value in another.

Weather app: - Created a Weather App using plain JavaScript and APIs. Input a place, and the app displays its weather. APIs provide real-time details such as temperature and humidity.