Ephraim Negassa

Date of birth: 17/06/2003

Nationality: Ethiopian

Gender: Male

CONTACT

Arada, 5kilo000 Addis Ababa, Ethiopia(Work)

ephraimdebel@gmail.com

(+251) 0985377844

www.ephraim-d.com

https://www.linkedin.com/in/ ephraim-debel-2985482a6/

+251985377844 (WhatsApp)

ABOUT ME

Summary

I am a software engineering student at Addis Ababa Institute of Technology (AAiT), with a strong passion for web development. I have completed a full-stack development certificate from Evangadi Tech, deepening my expertise in building dynamic and scalable web applications. My technical skills span modern technologies like React, MySQL, Express, and Firebase, enabling me to create robust front-end and back-end solutions.

Throughout my journey, I've built several full-stack projects, utilizing my knowledge to develop seamless user experiences and efficient database management systems. In addition to my technical abilities, I possess strong communication and leadership skills, which have allowed me to collaborate effectively in team environments and lead projects to successful completion. I am always eager to learn, continuously refining my skills to stay at the forefront of technology, and I look forward to contributing my expertise in impactful ways.

Education

Bachelor of Science in Software Engineering Addis Ababa Institue of Technology Expected Graduation: 2027

Technical Skills

- HTML, CSS, Bootstrap,jQuery
- React, Node.js, Express
- MySQL, Python
- · Firebase, Stripe

Projects

- 1. Netflix Website Clone
 - The Netflix Clone homepage is a web application built with React and integrated with The Movie Database (TMDB) API to showcase trending movies, genres, and popular films. This project closely mimics the original Netflix UI, offering a visually appealing, dynamic movie browsing experience. The app uses React's componentbased architecture, allowing efficient reusability and modularity in the code.
- 2. Amazon Website Clone
 - This project is a streamlined replica of Amazon's e-commerce platform, built using Firebase for real-time data storage and authentication, Express for backend API handling, and React for the front-end user interface. It includes core features such as user authentication, product browsing, and a fully functional shopping cart. The checkout process is smooth, with real-time updates, enhancing the user experience when purchasing items.
- 3. Evangadi Forum
 - a. The Evangadi forum project is a web-based platform designed for Q&A discussions. Built using React for the frontend, Express for the backend, and MySQL for the database, it enables users to ask and answer questions within a community. The frontend is deployed on Vercel, while the backend is hosted on Render, ensuring seamless performance and scalability.

Certifications

- Evangadi tech
- ALX

Languages

- English
- · Afaan Oromo
- Amharic(Fluent)