Damisu Sefu Workineh

Full Stack Developer

PROFILE

I am a junior Full Stack Developer with a strong foundation in both frontend and backend development. My dedication to learning and staying updated on emerging technologies enables me to contribute effectively to projects and collaborate with teams. I am eager to further refine my skills and advance within the industry, seizing every opportunity to enhance my expertise and deliver high-quality solutions.

EDUCATION

Addis Ababa University

I am currently pursuing a degree in Electrical and Computer Engineering at Addis Ababa University. I have completed essential courses such as Data Structures and Algorithms, Database Management, Operating Systems, Compilers, and Software Engineering.

10/2019 - 07/2024 Addis Ababa, Ethiopia

Yenetta Code

I participated in a MERN Stack bootcamp at Yenetta Code, where I gained valuable experience working alongside experienced developers

PROFESSIONAL EXPERIENCE

09/2023 - 01/2024 Internship

Ministry of Innovation and Technology During my internship, I spearheaded a project aimed at modernizing the inventory management system of the Ministry of Innovation. The project involved transitioning from manual methods to a computerized system. Leveraging web-based PERN (PostgreSQL, Express.js, React.js, Node.js) technology, we successfully implemented the solution, streamlining inventory processes and enhancing efficiency.

PROJECTS

Tabor Car Rental Service 10/2023 - 12/2023

Tabor Car Rental Service was a project aimed at enhancing the ease and efficiency of car rentals while offering a wide variety of vehicles at affordable rates through a user-friendly website interface.it is React Project

VoyageVue 09/2023 - 10/2023

During the A2SV African AI Generative Bootcamp, I contributed to the development of VoyageVue, a web-based application aimed at enhancing urban commuting experiences through Generative AI technology. I played a key role in crafting its user interface using React, Redux, and Material-UI. and backend using express js and mongodb ensuring a seamless and intuitive user experience

Online Book Store 08/2023 - 09/2023

The online bookstore serves as a virtual hub where individuals have the opportunity to both contribute their own literary works and explore a collection of books uploaded by others. Users can easily share and access a wide array of digital books, developed by using mern stack to fostering a dynamic and collaborative reading community.

SKILLS

Technical Skills:

- . Programming Languages (e.g., Python, Java, JavaScript)
- . Database Management (e.g., SQL, MongoDB)
- . Web Development (HTML/CSS, React.js, Node.js)

Soft Skills:

- . Communication (verbal and written)
- . Teamwork and Collaboration
- . Problem-solving