## mulgueta adamu gobeze

Front End Web Developer



#### **Personal Info**

mulugeta.adamu97@gm ail.com

983054774

Arat Killo, Addis Ababa

April 21 1991

Single

### Languages

english Very Good

amharic Native Speaker

#### Skills

Next Js

React js

Tailwind css

Css,html,javascript,Types cript

vite,NX,Turbo Repo ,Mono Repo

mantine, material ui

### Summary

Accomplished Frontend Developer with extensive expertise in React, Next.js, and micro-frontend architecture, delivering scalable and user-focused applications. Known for building innovative solutions for complex systems, including large-scale utility management and licensing platforms that streamline workflows and improve user experience. A results-driven developer with a passion for quality and an eye for detail, currently helping organizations modernize their digital services across Ethiopia.

#### **EXPERIENCES**

Dec 2022 -Jan 2022 Front End Developer/Intern Perago Systems, Addis Ababa

Front-End Developer Intern at Perago System (December 2022 - January 2022): Developed responsive, user-friendly web applications, collaborating with designers and back-end developers to create seamless UI experiences. Wrote clean, efficient code, contributing to frontend architecture and gaining a solid foundation in integrating design with functionality.

#### **EXPERIENCES**

jan 2022 -March 2023 Front End Web Developer/next js/React Perago Information System, Addis Ababa

Front-End Web Developer (Next.js/React) at Perago System (December 2022 - January 2022): Developed responsive, user-friendly web applications, collaborating with designers and back-end developers to create seamless UI experiences. Contributed to the development of Ethiopian eServices systems, including Perago's back office and admin management. Leveraged micro-frontend architecture to build scalable components for service stores and forums. Wrote clean, efficient code in Next.js and React, contributing to the front-end architecture and integrating design with functionality for a streamlined user experience.

March 2023 - present

Front End Developer / React
Top Link Technologies, Addis Ababa

Front-End Developer (React) at Top Link Technology PLC: Developed and maintained a comprehensive web-based application for managing the Ethiopian Water Utility Management Information System (WUMIS), encompassing HRM, finance, customer service, billing, and meter reading modules. Contributed to building a payroll processing module and created reusable components, enhancing development efficiency across multiple modules. The application, currently deployed in over 15 cities across Ethiopia, is widely used for streamlined operations in water utility management, delivering reliable services to customers and providing essential reporting capabilities.

#### **EXPERIENCES**

may 2023 - present

Senior Frontend Web Developer Tria PLC, Addis Ababa

Senior Frontend Web Developer (Next.js/React): Architected and developed a robust, microfrontend-based architecture for a license management platform serving health professionals, food, and health organizations across Addis Ababa. This project, commissioned by the Addis Ababa Food and Health Drug Authority, streamlined the licensing process, providing a seamless and efficient experience for regulatory compliance. Responsibilities included designing scalable frontend architecture, implementing microfrontend structures, and optimizing performance for high traffic, ensuring reliability and ease of use for stakeholders in the health and food industries.

#### Education

# BSC In Information Science Addis Ababa Universty, Addis Ababa

The BSc in Information Science program at Addis Ababa University focuses on the study of information technology, data management, and systems analysis. The curriculum covers a blend of technical, managerial, and analytical skills necessary for designing, implementing, and managing information systems. Students gain proficiency in areas such as:

Sep 2018 -October 2018 Database Systems and Management: Learning advanced database design, implementation, and administration to support data-driven decision-making.

Software Development and Programming:
Mastering programming languages and
software development methodologies for
creating and managing applications.
Information Systems and Security: Developing
expertise in system analysis, cybersecurity, and
the protection of digital information assets.
Data Analytics and Machine Learning: Acquiring
skills in data mining, predictive analytics, and
machine learning techniques for extracting
insights from data.

Networking and Infrastructure: Understanding networking principles, infrastructure management, and cloud computing