Biruk Genbrie Merawi

Email: biggiemerawi14@.com

Phone: +251939852436

GitHub: github.com/BirukM14

LinkedIn: www.linkedin.com/in/biruk-merawi-42b592338

Professional Summary

Self-taught Full Stack Web Developer with experience in creating robust web applications using JavaScript, React, and Node.js. Committed to enhancing user experience and proficient in both front-end and back-end development. Seeking to leverage expertise in a dynamic tech environment.

Work Experience

Abyssinia Software Solution

Web Developer

Bole, Ethiopia

(Currently employed)

- Collaborated on various software development projects, improving overall application performance and scalability.
- Engaged in team-based development processes, utilizing Git for version control and project management.

Skills

• Frontend: HTML, CSS, JavaScript, React

Backend: Node.js, Express.jsDatabase: MongoDB, MySQL

• Tools: Git

• Languages: Proficient in English and Amharic

Education

Addis Ababa University

Bachelor of Science in Electrical and Computer Engineering

(Addis Ababa, Ethiopia) (In progress)

Projects

Ride-sharing Web App

- A web-based platform designed to link drivers and passengers for convenient and efficient carpooling.
- Technologies Used: JavaScript, React
- **Outcome:** Improved the ride coordination experience for users, facilitating smoother interactions between drivers and riders.

Job Opportunity

- An application that enables job seekers to connect with recruiters based on their skills and geographic location.
- Technologies Used: JavaScript, React
- **Outcome:** Streamlined the job search experience, enhancing accessibility to career opportunities.

Email Authentication Platform

- A full-stack web application that enables users to securely register and log in using email-based authentication, including password encryption and user session management.
- Technologies Used: React, Node.js, Express.js, MongoDB, bcrypt, JWT
- **Outcome:** Enhanced user account security and streamlined the authentication process, providing a reliable and secure login system for the platform.