Eyuel Mulugeta Deribe

🕿 eyuelmulugeta60@gmail.com 📞 +251 96 028 1772 🔘 Addis Ababa, Ethiopia 👩 GitHub 📊 LinkedIn

PROFESSIONAL SUMMARY

Dedicated Electrical Engineering student with a passion for technology and innovation. Skilled self-taught UI/UX designer and frontend developer, experienced in creating user-centered designs for web and mobile applications. Combines engineering principles and design expertise to develop innovative solutions, with a strong work ethic and commitment to continuous learning.

EDUCATION

BSc in Electrical and Computer Engineering

Addis Ababa Science And Technology University 🛮

09/2020 - 06/2025 Addis Ababa, Ethiopia

SKILLS

Programming Languages

JavaScript, Python, Go, C, C++, Java Typescript, Assembly

Frameworks and Tools

Arduino, Proteus, Nuxt.js, Next.js, React, Vue, Node.js, Hasura Figma, Adobe XD, TailwindCSS

Soft Skills

Creative Thinking, Dedication, Leadership Problem Solving, Communication

PROFESSIONAL EXPERIENCE

Frontend Developer

Minab IT Solutions 🗷

• Developed and deployed 10+ responsive web pages using Nuxt, Vue, and TailwindCSS, ensuring cross-browser compatibility and a seamless user experience.

• Created reusable components, such as navigation bars and date pickers, streamlining development workflows and reducing project timelines by 25%.

07/2024 - present Addis Ababa, Ethiopia

UI/UX Designer

HaHu Jobs ☑

07/2024 - 11/2024 Addis Ababa, Ethiopia

- Implemented user-centered design principles that increased client satisfaction rates by 20% through responsive and accessible designs aligned with project goals.
- Designed and optimized over 5+ user interfaces for web and mobile applications, improving user engagement by ensuring intuitive navigation and modern aesthetics.

Electrical Engineer

NALF 🗷

05/2023 - 09/2023 Addis Ababa, Ethiopia

- Diagnosed and repaired damaged electrical systems, reducing downtime and ensuring consistent production.
- Installed and optimized minor electrical systems at the factory, contributing to improved operational efficiency.
- Collaborated with the maintenance team to enhance system reliability, achieving a 15% reduction in recurring electrical issues.

Tutor

Studypool 🛮

05/2022 - 02/2024 Mountain View. • Provided expert assistance on 50+ projects across subjects such as programming, mathematics, and engineering, United States maintaining a high client satisfaction rate.

Achieved Top Tutor status, a recognition badge acquired to the top 1% of tutors for exceptional performance and consistent delivery of quality solutions.

Helped students improve their understanding of complex topics, leading to a 95% average approval rate on submitted work.

Felega

Web app

PROJECTS

• An innovative tourism platform designed to enhance travel experiences. It allows users to post and discover unique locations (checkpoints) and connect them through engaging stories to create customized vacation itineraries (quests). With a focus on exploration and storytelling, Felega aims to make tourism more interactive, enjoyable, and community-driven.

Sustainable biogas energy

• The Sustainable Biogas Energy Project focused on converting organic waste into clean, renewable energy. I and my team designed an efficient system to produce biogas, promoting sustainability, reducing waste, and providing a cost-effective energy solution for underserved communities.

Balesug

Mobile application

• A unique e-commerce platform that introduces a new paradigm for buying and selling. Users can post products they want to sell and also specify items they wish to buy, creating a dynamic marketplace driven by mutual needs. Currently in development, the platform's mobile app is designed to offer a seamless and user-friendly experience, making transactions more efficient and engaging.

AWARDS

The Stride Award 2024

26/05/2024

Ministry Of Innovation And Technology (Ethiopia)

• Won 1st Place at the STRIDE Ethiopia Expo 2024 Hackathon for creating an innovative AI-driven solution to transform Ethiopian tourism marketing.

HACKATOM ETHIOPIA 2024 15/05/2024

Rosatom

• Received a participation certificate for promoting the benefits of nuclear energy as a sustainable energy source