Abigiya Daniel Waktole software engineer

PROFESSIONAL SUMMARY

I am a dedicated and passionate Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and modern frameworks such as React. Currently a 4th-year Software Engineering student at Addis Ababa University, I thrive on building responsive, user-centric applications that blend creativity with functionality. In addition to frontend development, I am expanding my expertise in backend development with Express.js. I am also actively working on both native and cross-platform mobile app development. My problem-solving abilities are demonstrated by my 50-day badge on LeetCode, showcasing my consistency in tackling algorithmic challenges. I am eager to contribute my skills to innovative projects while continuously improving and adapting to new technologies.

Phone: Email: abigiyada@gmail.com Address: Addis Ababa,

+251 0909540418 GitHub: https://github.com/abigiyaDa/ Ethiopia

EDUCATION

Bachelor of Science in Software Engineering

Addis Ababa University, Addis Ababa, Ethiopia

SKILLS

• Programming Languages: Python, JavaScript

• Frontend: HTML, CSS, JavaScript, React

Backend: Express.jsDatabases: MySQL

• Mobile Development: Native (Android), Cross-Platform (Flutter)

• Problem Solving: LeetCode

EXPERIENCE & PROJECTS

Experience & Projects

- Portfolio Website Designed and developed a personal portfolio website to showcase projects, skills, and experience. Implemented a responsive and modern UI using HTML, CSS, and JavaScript.
- House Rental and Seller Management System Helped develop the frontend of a web app for managing house rentals and sales
- Volunteer Connect App (Group Project) Collaborated with a team to build a cross-platform mobile application using Flutter that connects volunteers with organizations.
- Frontend Developer (Personal/Academic Projects) Built interactive and responsive web applications, while also expanding into backend development with Express.js to transition into full-stack development.

CAREER GOALS

As I continue my education and career in software development, I aim to work on innovative projects that make an impact. My goal is to contribute to cutting-edge digital solutions while continuously learning and adapting to the evolving tech landscape. In addition to web and mobile development, I am also expanding my knowledge in Artificial Intelligence (AI) and Machine Learning (ML) to explore how intelligent systems can be integrated into real-world applications.