

ESAYAS FEKADE

Nationality: Ethiopian Date of birth: 08/jan/1999 Gender: Male

📞 Phone number: (+251) 61997318

🌐 linkedin: <https://www.linkedin.com/in/esayas-fekade-8b506b247>

✉ email: esayasfekade188@gmail.com

👤 github: <https://github.com/Esayas188>

📍 Home: Addis Ababa, Ethiopia

ABOUT ME

I am a dedicated and driven full-stack developer, actively learning and expanding my skills through the ALX Africa Full Stack Software Engineering program. With a strong passion for software development, I am constantly striving to enhance my knowledge and expertise in this ever-evolving field. My commitment to excellence and continuous learning drives me to consistently deliver high-quality solutions that meet the needs of clients and users.

WORK EXPERIENCE

Full Stack Developer (Part-Time) [05/05/2023 - Current]

Currently working on a part-time basis for a client as a full stack developer. Project: Developed a civil engineering website using Django (Python web-framework) and Tailwind CSS.

EDUCATION AND TRAINING

BSc Mechanical Engineering (Design Stream) GPA: 3.15

Arba Minch University [18/10/2017 – 02/07/2022]

City: Arba Minch

Country: Ethiopia

ALX Software Engineering Program:

Alx Africa [18/9/2022 – Current]

City: Addis Ababa

Country: Ethiopia

High School:

School Name: School of Excellence [09/10/2016 – 06/06/2018]

City: modjo

Country: Ethiopia

LANGUAGE SKILL

Native proficiency: Amharic

Advanced proficiency: English

DIGITAL SKILLS

HTML, CSS ,javascript,reactjs,tailwindcss,bootstrap /nodejs,expressjs,Python ,Django, Django Restful api /Mongodb,SQL,SQLite /Git and Github,linux commands

PROJECTS

Blog Post Website:

Description: Created a blog post website using the MERN stack (MongoDB, Express.js, React.js, Node.js). The website includes authentication functionality, allowing users to register and log in.

Key Features: Implemented user authentication, allowing registered users to create and publish blog posts.

Link:<https://github.com/Esayas188/mern-blog>

Recipe Website:

Description: Developed a recipe website using the MERN stack. The website fetches 294 recipes from an API and provides users with a platform to explore and search for recipes.

Key Features: Utilized API integration to fetch a large database of recipes. Implemented search functionality to allow users to find specific recipes based on keywords or ingredients.

link:<https://github.com/Esayas188/recipe-mern>