Kidus Sintayehu

Software Engineering Student

- ⋈ kidussintayehu60@gmail.com
- 📞 +251909740768 💡 Addis Ababa ,Ethiopia
 - kidussintayehu.github.com
 - in linkedin.com/in/Kidus-sintayehu
 - github.com/kidussintayehu

EDUCATION

Bachelor of Science in Software

Engineering, Addis Ababa University (13th

best university in Africa) ☑

Addis Ababa, Ethiopia

Relevant courses: Data Structures and

Algorithms, Object-

Oriented Programming, Advanced Mobile

Programming,

Fundamentals of Database, Web development

I, Operating

Systems, Computer Architecture

SKILLS

C (Technical Skills), **C++** (Technical Skills),

Javascript (Technical Skills),

Python (Technical Skills),

Flask (Technical Skills),

Django (Technical Skills),

Java (Technical Skills),

Golang (Technical Skills),

Web Developement (Technical Skills),

Andriod App Development (Technical Skills),

Team Work (Soft Skills),

Communication (Soft Skills),

Work Ethic (Soft Skills),

Critical Thinking (Soft Skills)

PROFESSIONAL EXPERIENCE

Software engineer, *Mereb technologies* ☑ 07/2021 – 10/2023 | Addis Ababa, Ethiopia

• Back-end Developer

 Contributed to Mereb's backend team, developing an immersive online poker game using Flask, gRPC API, Docker, Next.js, and Tailwind. Orchestrated realtime interactions and seamless gameplay, enhancing user engagement.

• Fron-tend Developer

- Mereb Technology Website:
 - developed a responsive and visually appealing website for Mereb
 Technologies Group using React.
 - ensured smooth navigation and user experience by optimizing website performance and load times.

• Full-Stack Developer

 I led the development of an in-house Human Resource Management system using Next.js and Node.js, supported by MySQL. Streamlined office operations and data management for enhanced efficiency

TECHNICAL PROJECTS

Socialaize Al

 socialize.io, an AI-powered social media manager, was developed utilizing Django's backend capabilities in conjunction with Next.js' dynamic frontend framework. Through intelligent content curation and scheduling, it redefines social interaction, propelling user engagement to unparalleled levels.

WokeScale ☑

 Workescale is a dynamic film rating application crafted using Node.js and MySQL, offering users a seamless experience to explore, rate, and review movies. Leveraging EJS templates, it delivers engaging and interactive web pages for an immersive cinematic journey.