

Abubeker Abe

full-stack developer

✉ abubeker4310@gmail.com ☎ +251943109147 📍 Addis Ababa, Addis Ababa 1000

🔗 abuki-portfolio.onrender.com/

PROFESSIONAL SUMMARY

I build full-stack software that works in the real world. I am passionate about building efficient and production ready solutions. I am always eager to learn new technologies, refine my skills, and take on challenging projects. My goal is to become a highly skilled engineer, gain hands-on experience in software development, and contribute to impactful solutions.

WORK EXPERIENCE

Periodic, Telegram bot/miniapp developer 10/2024 – 03/2025

- Created an assistant bot + miniapp on Telegram for managing tasks within an online group utilising Node.js.
- Implemented features allowing private channel management using task assignment, user registration, subscription manager using TON as payment, and other features.
- And work also as a tech support.

Brana software solution, FullStack developer 06/2025 – Present | Addis Ababa

- Develop customizable ERP software.
- Maintain and enhance features for a large frontend application.
- Serve as a Node.js developer for backend tasks.

EDUCATION

Addis Ababab University, B.S.C Information System 01/2023 – Current
Addis Ababa University - Addis Ababa, AA

SKILLS

JavaScript/TypeScript, React.js, NextJs, Tailwind, Node.js, Nest Js, React-Native/Expo, firebase, MongoDB, Postgres, Restful web services, Developer Tooling & Automation — (Docker, Cypress, CI/CD..)

PROJECTS

Telescribe, is a web app that helps you manage private channels, streamline subscriptions, and maximize revenue effortlessly.(Nextjs, postgres, telegram bot...)

Addis-Fetch, A user-friendly P2P mobile app designed to connect travelers with individuals looking to receive items from abroad. Our platform facilitates connections, enabling travelers to bring requested items directly from other countries.(ReactNative/Expo, firebase)

CERTIFICATIONS

- Winner of hackathon (SIS) / Google developer student club mentor certificate / Insa summer camp graduate certificate