Leul Seyoum

Full-Stack Developer (Flutter & MERN Stack)

Address Addis Ababa, Ethiopia 1000

Phone +251989905112

E-mail leulseyoum103@gmail.com



Dynamic Full-Stack Developer with a proven track record in building and delivering high-performance cross-platform mobile applications with Flutter and scalable web solutions with the MERN stack. Specializes in crafting full-stack architectures, leveraging Firebase for rapid development and real-time data synchronization, and building custom RESTful APIs with Node.js, Express.js, and MongoDB. A performance-driven developer adept at optimizing front-end and back-end processes to enhance application efficiency and user experience. Proven ability to thrive in Agile environments, collaborating effectively within teams to translate complex requirements into robust, deployable solutions.

Websites, Portfolios

- Leul-dev.netlify.app
- github.com/Leul-dev2

Experience

Flutter Developer

Remotely, Addis Ababa

- Engineered cross-platform mobile applications with Flutter and Dart, creating responsive and modern user interfaces and implementing robust state management solutions.
- Leveraged Firebase as a primary backend solution, utilizing Firestore for realtime data synchronization, Firebase Auth for secure user authentication, and Cloud Functions for server-side logic.
- Integrated third-party REST APIs (e.g., payment gateways, analytics) into Flutter applications to enhance features and improve the overall user experience.
- Improved application performance by optimizing front-end code, managing asset sizes, and efficient data fetching strategies, leading to reduced load times and a smoother user interface.

MERN Stack

Remotely, Addis Ababa

 Full-stack development of web applications using the MERN stack (MongoDB, Express.js, React, Node.js).

- Created robust **REST APIs** with **Node.js/Express** and designed efficient **MongoDB** schemas to support application features.
- Built interactive and component-based UIs with **React**.
- Provided back-end services and API support for a companion **Flutter** mobile application.
- Optimized code and assets across the stack to enhance performance and user experience.

Education

Expected in 2026-12 Bachelor of Science: Computational Science

Addis Ababa University - Addis Ababa

Currently pursuing a degree in Computer Science with a focus on software engineering principles.

Skills

Languages

Frontend Development	
Backend Development	
Agile development methodologies	
Application development	
Problem-solving	
English	Professional Working
Amharic	Native or Bilingual