

# Kidus Mikael

Addis Ababa, Ethiopia

+251939068485

[Email](#) | [Linkedin](#) | [Github](#)

## graduate of Electrical and Computer Engineering (Computer stream)

### Profile Summary:

Recent graduate with a degree in Electrical and Computer Engineering, specializing in the computer stream, from Dire Dawa University. Driven by a profound interest in software development with a commitment to leveraging software to spearhead innovation. Demonstrates proficiency in problem-solving, algorithmic thinking, and a solid foundation in both web and mobile application development. Eager to apply skills in real-world challenges and contribute meaningfully to the tech industry while seeking to join dynamic projects that push technological boundaries.

### Education:

Bachelor of Electrical and Computer Engineering (Computer Stream)

Dire Dawa University

Graduated on: March-2024

Cumulative GPA: 3.33/4.0

Exit exam result: 62/100

### Relevant Coursework:

- Introduction to computing with C++
- Object oriented programming with Java
- Data structures and algorithms
- Programming languages
- Software Engineering
- Operating Systems
- Data base system
- Computer architecture and organization

### Tech Stack

JavaScript: NodeJs, React, ExpressJs

Dart: Flutter

Python: Django

Frontend: Html, CSS, Tailwind CSS

Database management: MongoDB, MySQL

### Experience:

#### 5 months Internship at National ID Program, AA

Completed an internship focusing on MERN stack and Flutter development. Contributed to integrating Fayda with the Ministry of Education (MOE) using the MERN stack, developed a QR code scanner Flutter app. And worked on the main website [id.et](https://id.et). Enhanced skills in UI design, state management, deployment and backend integration, contributing to code reviews, debugging, and testing in a team setting.

### Certificate

- International cs50x certificate from Harvard university
- React 18 from Code with Mosh
- Certificate of recognition for academic excellence from Dire Dawa University

### Additional Skills:

- Strong analytical and problem-solving abilities
- Excellent teamwork and communication skills
- Ability to quickly learn new technologies and programming languages

### Interests and Hobbies:

- Technology | Travel | Sports | Learning Languages