

SURAFEL KINDU MULAW

Studied

**Addis Ababa Institute of
Technology**



surafel.kindu@aait.edu.et



+251 942859723



King George VI st, Addis Ababa,
1000



linkedin.com/in/surafel-kindu-
11889415b/



github.com/Surafeljava



surafel.netlify.app

LANGUAGES

Python

JavaScript

TypeScript

Dart

Java

C#

FRAMEWORKS AND TOOLS

Nodejs and Express

React & Vue.js

GraphQL

Tensorflow

PostgreSQL

MongoDB

Django & Flask

Flutter (Mobile and Web)

HOBBIES & INTERESTS

AI & Machine Learning

Graphic Design

Playing football

Video Games

PERSONAL PROFILE

Self-Driven and passionate software engineer. Research enthusiast on AI, specifically Natural Language Processing and Image Processing. Fullstack web and mobile application developer.

I also love to work on Graphics Designing and 3D rendering.

EDUCATION

Addis Ababa Institute of Technology / Addis Ababa University

B.A Software Engineering | Sep 2017 - July 2022

WORK EXPERIENCE

→ Senior web developer at AfriCrowds

Sep 2021 - June 2022

- I worked on a crow funding platform for startups in Africa. I am using Reactjs with TypeScript for the development of the website.

→ Senior Frontend developer at EQUB Financial Technologies

Mar 2021 - Apr 2022 | www.equb.app

- Working to bring the traditional Ethiopian saving system (EQUB) to the mobile and web world. I am using Flutter to develop both web and mobile applications.

→ Frontend developer at Chapa Financial Technologies

Nov 2021 - Mar 2022 | www.chapa.co

- A Fintech startup working to bring a better digital payment system for the developers and service places in Ethiopia. I used Reactjs and ReactNative while working in this company.

→ Web Dev. and UI/UX Design team leader at GDG Addis

Dec 2017 - Present | www.gdgaddis.dev/team

- Google Developers Group in Addis Ababa.

RESEARCH EXPERIENCE

→ Amharic Sentiment Analysis and NLP Research Advisors: Dr. Elefelious Getachew and Amanuel Negash, Addis Ababa Institute of Technology

Sep 2021 - present | www.aait.edu.et

- I am currently working on the development of the Amharic language NLP Language model and later be used for the development of the hate speech detection model.

→ AI & Machine Learning Research Internship

Advisor: Varun Dutt, M.S., Ph.D.

Associate Professor, IIT Mandi

Feb 2020 - Mar 2020 | www.iitmandi.ac.in

- A one-month research internship focused on machine learning and deep learning.