# **KIRUBEL DUBALE**

Addis Ababa, Ethiopia • kirubeldubale1@gmail.com

#### **SUMMARY**

Motivated and dedicated Computer Science student with practical experience in frontend web development, mobile app creation, and Java-based desktop applications. Passionate about Al and its integration in real-world solutions. Completed deep learning training in computer vision through Applied Al Lab's industry project on smart agriculture.

#### **PROJECTS**

#### Addis International Bank System

 Java-based GUI system enabling customer and bank staff interaction including login, transaction processing, and report generation.

## **HEUC - Human Resource Management System**

 HR management platform built using HTML, CSS, and Java for handling employee records, task tracking, and departmental structure.

#### **Telegram & Gmail App Clones**

 Mobile clones replicating the design and functionality of popular communication apps as part of mobile development coursework.

#### **EDUCATION**

#### **Bachelor of Science in Computer Science**

Hope Enterprise University College

- · Relevant coursework in Software Engineering, Java GUI Programming, and AI Fundamentals
- Expected Graduation: January 2027

#### **SKILLS**

- Frontend Development: HTML, CSS, JavaScript
- Mobile Development: Android (XML, Java)
- Desktop Development: Java GUI (Swing, AWT)
- Al Integration: Entry-level ML, web-based Al applications
- Tools & Platforms: GitHub, NetBeans, SQLite
- Languages: English Fluent, Amharic Native

### **CERTIFICATIONS**

- Al and Career Empowerment: University of Maryland
- Al Fundamentals: UDACITY
- Android Developer Fundamentals: UDACITY
- Deep Learning for Computer Vision : Applied AI Lab