

Yiheyis Tamir Ayalew *Software Engineer*

✉ yiheyistamir69@gmail.com ☎ 0923895809 📍 Addis Ababa 🔗 LinkedIn 🐙 Github

PROFESSIONAL SUMMARY

Software Engineer with experience in backend and mobile development. Built APIs with Go and Node.js using Clean Architecture, and developed mobile apps using Flutter with contributions to production-ready systems. Completed advanced algorithm training with Africa to Silicon Valley ✨ in order to strengthening problem-solving skills.

EDUCATION

B.Sc. in Software Engineering

05/2022 – 06/2026 | Addis Ababa

Addis Ababa Science and Technology University ✨

- Achieved CGPA of **3.87/4.0**.
- Completed coursework in Data Structures and Algorithms, Fundamentals of Programming, Database Systems, Object-Oriented Programming, Computer Organization and Architecture, and System Analysis and Modeling.

Code Academy

01/2025 – 11/2025 | Addis Ababa

Africa to Silicon Valley (A2SV)- Backed By Google ✨

- Learned advanced algorithms, including graph, tree, and memoization-based techniques, solving over 600 LeetCode ✨ and Codeforces ✨ problems to enhance coding efficiency.

PROFESSIONAL EXPERIENCE

Software Engineering Intern

07/2025 – 09/2025 | Addis Ababa

Eskalate LLC

Backend Intern — Blog App ✨

- Built 30+ REST API endpoints in Go with Gin to power blog content creation, search, and AI-assisted recommendations, enabling efficient content management for writers and readers.
- Applied Clean Architecture to structure a multi-layered codebase, improving scalability and easing feature integration for future developers, and created over 20 interface mocks and unit tests to improve reliability and maintainability.

Backend Intern — MenuMate App (Menu Digitalizer) ✨

- Produced 65+ Go backend APIs to connect Flutter mobile and React clients, creating a unified ecosystem for restaurants and customers.
- Introduced OCR to digitize physical menus, transforming static menu images into searchable, structured digital data for easier customer access.

PROJECTS

Disease Prediction & Medical Recommendation System ✨

03/2025 – 07/2025

Python, Flask, Scikit-learn, Pandas, NumPy, HTML5, CSS3, Bootstrap, JavaScript

- Built a machine learning web app using Random Forest, SVM, and Gradient Boosting to predict 41 diseases from 132 symptoms, based on Kaggle healthcare datasets.
- Consolidated over 250 workout suggestions and 400+ diet plans to provide lifestyle-based medical guidance.
- Designed a dashboard to track model performance, visualize disease trends, and explore symptom–disease relationships across multiple patient profiles.

Smart Helmet – Safety & Health Monitoring System ✨

10/2024 – 02/2025

Integrated Engineering Project, IoT, Embedded Systems, Emergency Alert System

- Transformed a wearable IoT helmet that monitors heart rate, oxygen levels, and body temperature in real time, with automated alerts for anomalies to support safer transport and healthier communities (aligned with **SDG 3** and **SDG 11**).
- Integrated IoT sensors with a microcontroller for continuous monitoring and wireless data transmission to connected devices.
- Conducted three rounds of simulated and field testing to improve sensor reliability, minimize false alerts, and validate system performance.

Virtual Home Rental APP ✨

10/2023 – 04/2024

Flutter, Firebase, Google Maps, 3D Viewer

- Crafted a mobile application that helps users search and explore rental properties, featuring 3D panoramic views and Google-Maps integration with distance-based filters (1–5 km).
- Unified Firebase Firestore to provide real-time property listings and updates, ensuring smooth search-to-booking workflows tested by early users.
- Implemented secure authentication with Firebase Auth and Included payment features to protect user data and manage transactions across 150+ property listings.

ACHIEVEMENTS

- Secured 2nd place at the Hackatom Hackathon (hosted by a Russian university) by crafting a Flutter/Dart mobile app and website to promote nuclear energy awareness, standing out among international competitors. ✨

SKILLS

Programming Language — Go, Dart, Java, Python, JavaScript (Node.js), SQL | **Frameworks & Tools** — Flutter, Express, Firebase, MongoDB, Appwrite | **Version Control** — Git, GitHub