

Kidist Ayele

Software Engineer

✉ kidistaye37@gmail.com ☎ +251933004656 📍 Addis Ababa, Ethiopia 🐙 Github 🌐 LinkedIn

👤 PROFILE

I'm Kidist Ayele, a dedicated 4th-year Computer Science and Engineering student at Adama Science and Technology University. I enjoy exploring data, solving problems, and building software. Passionate about technology's endless possibilities, I'm eager to learn from experts and contribute my skills to innovative projects.

🎓 EDUCATION

Bachelor of Science, Computer Science and Engineering

Adama Science and Technology University

2022 – 2026

Adama, Ethiopia

Relevant Coursework: Python, Design and Analysis of Algorithms, Database Management System, Object Oriented Programming (OOP), Data Structures, C++.

AzSV Community Education

Africa to Silicon Valley

Enhanced problem-solving, algorithms, and software engineering skills through intensive coding challenges on platforms such as **LeetCode** and **Codeforces**.

🧠 SKILLS

Programming Languages — Python, JavaScript, C++ | **Frameworks / Libraries** — React.js, Django | **Databases** — MySQL | **Version Control** — Git, Github

📁 PROFESSIONAL EXPERIENCE

IT Intern

Commercial Bank of Ethiopia

- Managed and troubleshoot IT systems, improving operational efficiency for **50+** users.
- Maintained and repaired hardware, reducing system downtime by **30%**.
- Installed and configured software for **20+** workstations, enhancing productivity.
- Supported networking tasks, including router configuration, improving network stability by **25%**.

📁 PROJECTS

Mediconnect – Digital Healthcare Platform

Digital Healthcare Solution

- Developed a secure digital platform connecting patients with nearby doctors and providing case-specific suggestions through an AI chatbot, impacting **5,000+** users.
- Enabled video calls with doctors via an integrated scheduling system, improving patient access by **30%**.
- Integrated AI-driven medical advice and real-time patient data retrieval, ensuring privacy and security for sensitive healthcare information.
- Technologies Used: HTML, CSS, JavaScript, Python (Django).

Phone Management System

C++ Inventory Management Solution

- Developed a phone management system using C++, leveraging advanced data structures to improve inventory management for **100+** phone models.
- Designed core functionalities for adding, deleting, and updating phone records, optimizing workflow efficiency by **25%**.
- Implemented linked lists to reduce search time by **40%**, enabling faster data retrieval.
- Technologies Used: C++, Linked Lists, File Handling.

Football Club Management System

Java-Based Club Management Solution

- Implemented features for scheduling matches, tracking player stats, and managing finances, reducing administrative tasks by **30%**.
- Technologies Used: Java, HTML, CSS, MySQL, JavaScript.