

# ABINET ANAMO LAMBEBO

I am an enthusiastic, dedicated, hardworking, competitive, and lifelong learner Software engineering student at Addis Ababa University. An independent and self-motivated student with proven and tested skills. Sociable and has a good work ethic. I am a quick learner, cooperative leader, and team member, always learning and always growing.

## EDUCATION

### Addis Ababa University, BSC in Software Engineering

Expected Graduation - July 2024

-6th best University in Africa 

-Courses: Data Structures and Algorithms, Object-Oriented Programming, Machine Learning, Fundamentals of Databases, Fundamentals of Networking, Computer Architecture and Organization, Operating Systems, Discrete Mathematics, Mobile Programming, Enterprise Application Development, Distributed Systems

### A2SV, Africa to Silicon Valley

July 2022 - Present

-A2SV upsills high-potential African students, connects with top silicon valley companies, and creates digital solutions to urgent problems in their home countries. A2SV students have achieved a 70% (31/44) success rate in 2022 at Google Software Engineering interviews.

## EXPERIENCE

### Competitive Programmer at A2SV

July 2022 - present

- I have solved more than 350 questions in leetcode 

## PROJECTS

### Crime-Reporter Mobile Application

- This is our final project that helps users to report criminal events to police stations by taking the picture or video of the event to the station. It is developed using Flutter and Nodejs more the backend

### AAiT Notice Board

- This is a web application developed by using html,css,javascript and by using java spring boot for the backend using thymeleaf for templating language. It is a simple website through which different departments in AAiT post their notices.

### Ticket Booking Mobile Application

- This is a Flutter Mobile Application that helps to book tickets online using this app for traveling.

### SMART HOME SIMULATION GRAPHICS

- This is a Flutter Mobile Application that helps to book tickets online using this app for traveling.
- This is a smart home simulation developed by using opengl by using blender to generate a model for the smart home using python programming language.

Addis Ababa, Ethiopia

+251 926284282

[abianamo282@gmail.com](mailto:abianamo282@gmail.com)

## Technical SKILLS

- Flutter
- Python, Java,Dart,C,C++
- NodeJs,Mongodb,ExpressJs
- ReactJs,Javascript
- Django
- Html,css,bootstrap
- Enterprise Application development

- Experienced in data structures






## Soft Skills

- Leadership
- Consistency
- Teaching
- Communication

## INTERESTS

- Psychology
- VolleyBall
- Mobile App Development
- Machine Learning
- Artificial Intelligence
- Backend Development

## Certificates

- Server-Side development with Nodejs,Mongodb and expressjs 
- Frontend -Development with React 
- Git and Github from Coursera 
- Web Application Technologies and Django 
- Software Development Process and methodologies 

## PROFILES

