## **Naol Kasinet**

### Software Engineer

Naol.kasinet@a2sv.org +2519 0874 8131 Adama, Ethiopia in Naol Kasinet Naol86

A Naolk III Naolkasinet Naol

#### **PROFILE**

I am a full stack developer with a strong foundation in data structures and algorithms (DSA). Driven by a passion for solving DSA problems and applying those solutions to real-life challenges, I'm committed to self-learning and continuously expanding my skill set. In my free time, I explore new programming languages and frameworks, which led me to discover a deep interest in Go.

#### **EDUCATION**

#### African to Silicon Valley(A2SV)

Dec 2023 – present

• A2SV is a tech academy and incubator that upskills high-potential Africans by providing training in data structures and algorithms (DSA), communication skills, and other essential soft skills. It connects these individuals with leading tech companies, helping them secure valuable opportunities in the global tech industry.

#### **BSc** in Software Engineering

Jun 2022 – Jul 2026 | Adama, Ethiopia

Adama Science and Technology University &

• **CGPA**(current): 3.8/4

#### PROFESSIONAL EXPERIENCE

Eskalete &

Jul 2024 – present | Adis Abeba, Ethiopia

Web Team Lead Intern

• Collaboratively, we have achieved the development of an insurance platform that makes purchasing insurance digitally seamless and straightforward. As a web team lead intern, I'm contributing to this transformative project, focused on delivering a user-friendly solution that simplifies the insurance buying process and enhances accessibility for everyone.

#### **SKILLS**

Python

• Typescript

• React Js

Next Js

• GO

• Mongodb

Sql

• RESTApi

• DSA

#### LANGUAGES

English

**Amharic** 

Oromo

# **PROJECTS**

Uni-Source &

May 2023 – Jun 2023

- UniSource is a comprehensive university resource provider designed to streamline access to essential course materials for students. This platform enables students to easily obtain a wide range of resources related to their courses, including lecture slides, PowerPoint presentations, textbooks, and other educational materials.
- **Technology used:** React.js, Go Fiber

Naol Kasinet