

Tamirat KEBEDE

Full stack Developer

✉ tamiratkebede120@gmail.com

🏠 adama

📅 Date of birth 02/19/2001

🇪🇹 Ethiopian

📞 +251 93 108 8792

Languages

Amharic

Oromo

English

Chinese

Interests

Problem solving

football

Social networks

🌐 LinkedIn

Education

● High School

From February 2018 to February 2021
Oromia Development Association adama

● Software Engineering

Since December 2021 Adama Science And Technology adama
Proficient in data structures and algorithms, object-oriented programming, and languages including C++, Python, and Java. My two years of education at Adama Science and Technology has equipped me with a robust foundation in these core areas.

● ALX Software Engineering

From January 2021 to March 2022 ALX Software Engineering remote

● Front-End Technologies:

- HTML/CSS
- JavaScript
- React.js

● Back-End Technologies:

- Server-side scripting languages | Node.js
- Database systems MongoDB
- Server environments and frameworks

Work experience

● Internship

From June 2022 to January 2023 Let Grow More India
I've successfully completed an internship at Let Grow More, showcasing proficiency in both front-end and back-end development.

● President

From January 2019 to April 2021 ODA ICT CLUB Adama
Dedicated collaborator with a rich background in leadership, having served as President of the ODA ICT Club for 1.5 years. During my tenure, I actively contributed to the growth and development of the club, making a positive impact on both individuals and projects. Eager to bring my leadership experience and commitment to teamwork to new challenges.

Voluntary experience

● Helping People who are in need of service in Hospital

From June 2020 to July 2020 Ambo General Hospital Ambo
As a volunteer in the local hospital, my purpose revolved around providing vital assistance to the dedicated medical staff. From attending to patients' basic needs to ensuring their comfort, I eagerly embraced the responsibility entrusted to me. Whether it was helping with meal distribution, facilitating mobility, or offering a compassionate presence, I strived to create an environment of care and support for those in need.

Skills

Python

with its simplicity and versatility, served as the foundation for my Bitcoin inflation tracker project. Leveraging my knowledge of Python, I harnessed its extensive libraries and frameworks to build a robust and dynamic application that tracks and visualizes the inflation rate of Bitcoin over time.

java script

One of my notable achievements in JavaScript development is the creation of an e-commerce platform. Leveraging popular JavaScript libraries such as React and Vue.js, I designed and implemented an intuitive and visually appealing online store. Through dynamic product listings, seamless shopping cart functionality, and secure payment gateways, I ensured a seamless and secure purchasing experience for users.

c++

Competitive programming demands efficient algorithms and optimal solutions. C++ has been my language of choice due to its robustness, speed, and low-level control. By leveraging C++'s extensive standard library, data structures, and powerful features like templates and inline assembly, I have been able to develop high-performance solutions for a wide range of problem domains.