

CONTACTS

- **** +251-906639740
- @ dawitberiso406@gmail.com
- https://www.linkedin.com/in/dawit -beriso-b7b417321/
- Harar, Ethiopia



Python · Java · C++ · html · css · javascript · sql

frontend development

Database



Achievements Successfully completed an internship at **Shashamane Public Health** Office, contributing to the development and maintenance of software systems.

- · Successfully designed and developed a responsive portfolio website showcasing academic and personal projects.
- · Designed and developed a responsive portfolio website, showcasing academic and personal projects. Demonstrated problem-solving expertise by debugging and optimizing class exercise projects in C++ and Python. Actively participated in team-based academic projects, strengthening collaboration and project management skills.

DAWIT MENGESHA

JUNIOR | SOFTWARE ENGINEERING | HARAMAYA UNIVERSITY

SUMMARY

Aspiring Software Engineer with foundational skills in programming, specializing in C++, Java, Python, as well as HTML, CSS, and JavaScript for front-end development, and a solid understanding of algorithms and problem-solving. Knowledgeable in data structures, algorithms, and software development methodologies.

Experienced in tools such as Visual Studio Code and Git.

EXPERIENCE

Haramaya University

Phoenix, AZ

2022 - Present

junoir haramaya university student

• Software Engineering Student Haramaya University | 2022-2027

Gained foundational knowledge in programming, algorithms, and data structures.

Collaborated on academic projects to develop practical software solutions.

Shashamane public health

shashamane ,ethiopia

2022

Software Engineer Intern

• Shashamane Public Health Office

Assisted in developing and maintaining software systems to support public health initiatives. Gained hands-on experience in project management and software deployment in a real-world environment.



EDUCATION

harar, Ethiopia

2022 - 2027

BS:Software Engineering GPA 3.32 / 4.0

> Powered by CV Enhancy

STRENGTHS

Hard-working

- Strong analytical and problem-solving abilities, demonstrated through academic and project work.
- Adaptability and eagerness to learn new technologies and frameworks.

Solving complex problems

Due to my Law and Software engineer education

- Effective teamwork and collaboration skills, enhanced through group-based academic projects.
- Proficiency in written and verbal communication, essential for documenting and presenting technical concepts.

Powered by Enhancy