# DESSIE AWEKE ABAY

# Full Stack Web Developer

+251923916204 @ awekedessie250@gmail.com

Addis Ababa, Ethiopia

Q Location

Location

# **EDUCATION**

#### Bachelor of Science (B.Sc.)

Debre Markos University

- Computer Science
- Debre Markos University |
- CGPA: 3.68 | Exit Exam Result: 82%

# **Durbete Preparatory**

Preparatory & High School

- High School |
- · Durbete Preparatory and

#### Junior School

Junior School

**=** 2010 - 2018 Location

**=** 2022 - 2025

**=** 2018 - 2021

• Ayalew Mekonenen School |

#### **SKILLS**

C++ **JavaScript** C#Python **HTML** CSS Java **PHP** MySQL Word **Excel PowerPoint** 

# **PROJECTS**

# Web-Based Class Scheduling System

Debre Markos University

- Final Year Project: Web-Based Class Scheduling System
- Designed and implemented a class scheduling system to optimize academic timetables using PHP, MySQL, HTML, and CSS

# Python Calculator

Debre Markos University 

• Built a Python CLI calculator for basic arithmetic, demonstrating logic and function use.

# **REFERENCES**

Mr. Ayisheshim Almaw(Lecturer at DMU)

ayishu165@gmail.com

Mrs. Yeshimebet Bayu(CS department head at DMU)

yeshi8590@gmail.com +251985901052

#### **SUMMARY**

I am a Computer Science graduate from Debre Markos University with a CGPA of 3.68 and an exit exam result of 82%. I have a strong interest in applying my skills to real-world challenges, especially in software and web development. My academic journey, combined with hands-on experience in building systems like the Web-Based Class Scheduling System, has shaped me into a disciplined, collaborative, and solutionsfocused individual. I am eager to join an organization where I can contribute meaningfully while continuing to grow professionally.

# DATE OF BIRTH



April 17, 2002

## **LANGUAGES**

**Amharic** Native •••• English Proficient ••••

# **INTERESTS**

Reading

Music

Writing

# KEY ACHIEVEMENTS

High CGPA 3.68

High Exit Exam Score

Score grade A in final year project Web based class scheduling system

# SOFT SKILLS

**Problem Solving Critical Thinking Team Collaboration Time Management**