

Skills

Programming Languages: Python, Java, HT ML, CSS

Data Science: Applied mathematics, data structures

Al & Machine Learning: Basic understanding and eager to learn more

Web Development: Front-end design, back-end programming, web frameworks

Tools: Git, Programiz, Visual Studio Code

Soft Skills: Analytical thinking, problem-solving, time management, teamwork, communication

Data Science: algorithms, dynamic programming, recursion

Languages

English



SISAY TADEWOS

A dedicated and passionated student with a strong foundation in applied mathematics, data structures, and algorithms. Aspiring to become an Ai data scientist, I am eager to leverage my analytical and programming skills to develop innovative Ai solutions that can drive positive change. Seeking opportunities to further specialize in Ai and contribute to impactful projects in the field.

Work Experience

Self Employee | Addis Ababa Ethiopia

Software Engineer

Nov.2024 - Present

Participate

Various Tech Conferences, Ethiopia

- \cdot Engaged in discussions and workshops focused on Ai, data science, and emerging technologies.
- · Enhanced my understanding of the tech industry and networked with professionals.

Demera | Addis Ababa Ethiopia

Ai Training Oct.2024 - Present

Ai-Based Tic-Tac-Toe Game

- **Description**: Created a Tic-Tac-Toe game using Python, implementing AI algorithms like dynamic programming for optimal decision-making.
- · Technologies Used: Python

Link: Sisyetad/DSA-TicTacToe-python (github.com)

Education

Amharic



CONTACT

Email

sisaytadewos@gmail.com

Phone

+251954788355

Address

Ethiopia, Addis Ababa Addis Ababa Ethiopia Software engineer , Bachelor of Science in Software engineer Jan.2023 - Present

Relevant Coursework:

Applied Mathematics

Data Structures and Algorithms (Recursion, Dynamic Programming, algorithmic thinking)

Web Development (HT ML, CSS, JavaScript)

Object-Oriented Programming (python, Java)

Databases(MySQL)