Dawit Boku

LinkedIn • Github • Mail to • Personal Site • 469-515-6223

EDUCATION

Colby College, Waterville, ME

Expected Graduation May 2026

GPA: 3.74

Bachelor of Arts in Computer Science with a concentration in Al

Minor in Science, Technology, and Society

SKILLS

Programming Languages: Python Java Javascript HTML/CSS

Frameworks and Tools: Git/GitHub React Node.js VS Code Visual Studio

Languages: English Amharic

Relevant Coursework: Data Structures, Algorithms, Linear Algebra, Object Oriented Programming, Hands-on Intro to Al with NLP, Multivariable Calculus, Introduction to Computational Thinking

PROJECTS

Pathfinding Visualizer | Javascript, React, Java

GitHub | June 2023 - July 2023

- Developed an interactive **web-based** application in **4 weeks** that allows users to visualize various pathfinding algorithms such as Dijkstra's, A* Search, and more navigate through mazes.
- Gained expertise in data structures and algorithms while solving complex pathfinding problems.
- Acquired foundational proficiency in React and JavaScript syntax in a short timeframe through diligent self-teaching driven by project needs.
- Reduced code redundancy by 30% through systematic refactoring of reusable components, enhancing the maintainability of the application.

To-Do List | HTML, CSS, Javascript

GitHub | July 2023

- Developed an interactive web-based application that allows users to add, store, and manage different tasks.
- Acquired proficiency in HTML, CSS, Javascript, and frontend development within the 2-week
 project timeline, showcasing rapid skill development and self-learning capabilities.
- Implemented a local browser storage system that enabled users to access their tasks even after refreshing the browser.

School Projects: NLP analysis and Hurricane Name Identification from Tweets | Sudoku Solver | Pursuit Evasion on Graphs.

WORK EXPERIENCE

ITS Support Center Student Technician, Colby College, Waterville, ME

Oct 2022 - Feb 2023

- Provided exceptional technical support and customer service to students, faculty, and visitors at Colby College's ITS Support Center, addressing both hardware and software related concerns.
- Demonstrated strong problem-solving skills, successfully resolving more than 150 calls and cases, resulting in a **20% increase in user satisfaction**.

Main Instructor, Co-founder; BuildWithPy, Addis Ababa, ET

Mar 2021 - Sep 2021

- Taught engaging weekly online Python lessons for Saint Joseph High School students.
- Collaborated with my colleague and a school instructor to **develop** and **organize curriculum materials.**
- Continuously improved our **services** and **product quality** through user feedback from students and school teachers.
- Grew the community from **5 initial users** to over **40 active members** by promoting a supportive and inclusive learning environment.