Nathnael Tesfaw

240-760-9718 • nbt26@cornell.edu • LinkedIn • GitHub • Portfolio

Education

Cornell University, College of Engineering

May 2027

Degree: Bachelor of Science, Major: Computer Science, Minor: A.I, GPA: 3.5

Related Courses: Object-Oriented Programming & Data Structures, Intro to Backend Development, Discrete Math, Digital Logic & Computer Organization, Intro to Analysis of Algorithms, Embedded Systems, Intro to Cybersecurity.

Skills

Coding Languages/Developer Tools: Python, Java, HTML/CSS, Next, Dart, Flask-SQL, Node, Express, RISC-V, C, Verilog, PostgreSQL, Git, Firebase, Docker, Google Cloud Services, Heroku, Vercel, MongoDB, Supabase, Azure Labs

Experience

Carnegie Mellon University REUSE

Pittsburgh, PA

Incoming Computer Science Research Intern

May 2025 - Present

Hack4Impact Cornell

Ithaca, NY

Software Developer on Greenzone

January 2025 – May 2025

- Built a web-app to deliver data that secures the livelihoods of 300,000+ herders and their livestock in Mongolia.
- Engineered data retrieval and modification functionalities for map data using Supabase and PostgreSQL.
- Established robust API-Routing from backend to the Next.js frontend using Node.js and Express.js.

Software Developer on OKB-Hope

September 2024 – December 2024

- Developed a web platform that connects 10000+ of Ghanaians to vital mental health resources.
- Implemented user-friendly interfaces for the Discover and Psychiatrists pages using Node.is and HTML/ CSS.
- Constructed and tested multi-file upload and storage features by integrating Firebase with the Next.js frontend.

Workout Hub Website

Remote

Lead Developer

July 2024 – Present

- Designed and developed a **full-stack website** to allow for **any number of users** to store and track their exercises.
- Built the frontend with **React**, the backend with **Node.is/Express**, and used **MongoDB** for data storage.
- Implemented secure user authentication using JWT tokens, tying accounts to user's email and password.
- **Deployed** the backend via **Heroku** and the frontend via **Vercel** for scalable hosting, accessibility and ease of use

Lost and Found App

Ithaca, NY

Backend Developer

April 2024 – May 2024

- Developed a Lost and Found IOS Application in a team of 4 other students for an app creation competition.
- Designed and implemented the backend using Flask-SQL to handle API-routing for frontend requests.
- Deployed the backend via Docker on Google Cloud Platform for live accessing, testing and hosting.

Shady Grove Group LLC

Silver Spring, MD

Part-Time Intern

June 2021 – June 2023

- Contributed to an LMS that is used by 100+ at the company and in Florida University Southeast (FUSE).
- Utilized Flutter for frontend and Firebase for the deployment, while using an Agile development framework.
- Optimized platform functionality through testing and key document uploads, enhancing usability and reliability.

Extracurriculars

Technology Team Lead

CRU Cornell

Ithaca, NY

August 2023 – Present

- Led the creation of audio-visual content for weekly club gatherings attended by 100+ active members.
- Aided in the **organization and structure** of the weekly club gatherings through weekly leadership meetings.

Silver Spring Village, Inc. Volunteer Technology Coach

Silver Spring, MD March 2022 – June 2023

Provided personalized **technology support** and usage **training** to senior citizens living in my community.

Assisted seniors with the use of technological devices, social media applications, and general internet navigation.

Hamlin Fistula Hospital

Addis Ababa, Ethiopia

Assistant Receptionist and Rehabilitation Aid

July 2022 – Aug 2022

- Worked with managing patient and employee data, ensuring reliable registration for the 100+ of registrar users.
- Aided the rehabilitation team in **providing skills** and vocational training to women recovering from surgery