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, PostgreSOL, Git, Firebase, Docker, Google Cloud Services, Heroku, Vercel, MongoDB, Supabase, Azure Labs

Experience

Hack4Impact Cornell

Ithaca, NY

Software Developer on Greenzone

January 2025 – Present

- 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.js 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.js/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

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 Part-Time Intern

Silver Spring, MD

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

CRU Cornell

Ithaca, NY

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.

Silver Spring, MD

August 2023 – Present

Volunteer Technology Coach 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.