

Naomi Abdullahi

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EDUCATION

Calvin University-December 2025

Bachelor's in Computer science + Business

- Website: <https://hecatae1.github.io/CV/>
- Achievements: Mosaic award, President Scholarship, International student Scholarship
- Coursework: CS50(Harvard online) – Intro to Computer Science, CS50AI (Harvard online) - Intro to Artificial Intelligence with Python, CS112 - Data Structures and Algorithms, Web Development, National Society of Black Engineers, CS 212-Data structures and linear programming, CS300- UI/UX

TECHNICAL SKILLS

- Programming: Python, C++, JavaScript, C, HTML, Java, CSS, R, React, React Native, Tailwind CSS, Typescript, C#, Scratch
- Web & App Dev: Angular, Next.js, Node.js, Express.js, .NET, Blazor
- Cloud & DevOps: Render, Azure, AWS, Google Cloud platform, GitHub Action, CI/CD pipelines
- DBMS: SQL, MySQL, MSSQL, NoSQL, PostgreSQL, Firebase
- Tools: Pytorch, Scikit-Learn, Pandas, Numpy, OpenCV, LLM APIs, MS Tools, Git, VS Code, Figma, Trello, Slack

PROFESSIONAL EXPERIENCE

Product Management Simulation | PMI Kickoff Program | Remote

Jun 2026 - Aug 2026

- Validated product usability for a smart plant-care device (GrowBot) built with a React mobile UI, PostgreSQL plant database, and [Auth provider] user authentication, as measured by 10/10 beta testers rating the app easy to use, by designing the remote monitoring experience around first-time plant owners' core concerns.
- Identified the primary barrier to plant ownership among target users, as measured by qualitative feedback from a 10-person beta test, by conducting user research with customers who had never owned a plant.
- Directed feature prioritization across a PostgreSQL-backed plant database and React-based mobile app, as measured by consistently positive beta tester usability feedback, by collaborating with engineering on automation features (temperature and watering control) that removed guesswork from plant care.

Sustainability Intern | Calvin University | Grand Rapids, MI

May 2024 – June 2024

- Improved data accessibility and usability for research purposes by 40%, as measured by streamlined dataset organization, by organizing and analyzing large datasets in Excel.
- Advanced sustainability and biodiversity goals, as measured by active contribution to research initiatives, by participating in the Stewardship program.
- Enhanced plant data tracking and front-end usability, as measured by improved SQL query performance and SEO best practices, by managing plant data with a SQL database and updating front-end interfaces using HTML, CSS, JavaScript, Node.js, and Next.js.

Backend Developer | Calvin University | Grand Rapids, MI

Aug 2023 - May 2024

- Standardized backend development practices across the team, as measured by consistent adherence to coding conventions, by establishing backend conventions in collaboration with team members using Git, GitHub, OpenAI, and JavaScript.
- Enhanced user experience and database reliability, as measured by successful delivery of a full-stack suite of web tools, by partnering with designers, customer support, and QA using MySQL and SQL.
- Strengthened backend engineering proficiency, as measured by hands-on delivery of CI/CD pipelines, by building projects in C and C#.

Research/Teaching Assistant | Calvin University | Grand Rapids, MI

Aug 2023 – May 2024

- Improved data accessibility and usability for research purposes, as measured by streamlined dataset organization, by organizing and analyzing large datasets in Excel.
- Supported 30+ students per semester in Data Structures and Software Engineering coursework, as measured by consistent semester enrollment, by assisting freshman and sophomore CS students.
- Strengthened student understanding of complex technical concepts, as measured by improved debugging outcomes, by leading lab instruction and review support for C++, AutoCAD, Physics, and Python.
- Reinforced peer learning, as measured by consistent engagement across sessions, by facilitating group code reviews and walkthroughs of algorithms and system design patterns.

PROJECTS

LinkUp-Chat App (*Angular, Firebase Firestore*) Enabled real-time multi-room communication, as measured by scalable NoSQL data handling, by building a full-stack web chat application with a responsive UI.

Group Cart (*React Native, Azure, PostgreSQL, TypeScript, Figma*) Simplified shared grocery management for Calvin students, as measured by successful full-stack deployment, by collaborating on a mobile app using React Native, Azure, and PostgreSQL.

A.I (*HTML, CSS, JavaScript, OpenAI API, Node.js, Render*) Delivered a functional conversational AI tool for peer use, as measured by successful peer testing, by engineering a full-stack app with session-based memory and secure backend API integration.