Naomi Abdullahi

3201 Burton St SE

Grand Rapids, MI | 616-349-6187 | [Ana9@calvin.edu](mailto:Ana9@calvin.edu)   
49546

**EDUCATION**

**Calvin University Present**

*Bachelor, Computer Science, Business*

* **GPA:** 3.1
* **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 design with AI

**PROFESSIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **Axios HR** | **Sep 2024 - Nov 2024** |
| *CADE Student Intern* | *Grand Rapids, MI* |
| * Collaborated with start-up and incubator teams to streamline processes and develop actionable plans, demonstrating analytical skills | |
| in identifying institutional needs. | |
| * Researched market trends and generated insights, aligning with business process re-engineering and customization conversations. | |
| * Analyzed consumer behavior to identify emerging trends, paralleling the gathering and analysis of business requirements for financial | |
| aid applications. | |
| * Conducted comprehensive financial analyses, contributing to strategic decision-making and demonstrating proficiency in data inter- | |
| pretation analogous to system testing insights. | |
| * Assisted in financial planning and resource optimization, mirroring the requirement to document and review functional design and | |
| process guidelines. | |
| **Google Developers Club, Calvin University** | **Aug 2023 - May 2024** |
| *Back End Developer* | *Grand Rapids, MI* |
| * Established backend conventions and principles in collaboration with team members, reflecting the ability to synthesize complex issues | |
| and communicate them clearly. | |
| * Developed a suite of web tools with Designers, Customer Support, and QA, emphasizing technical aptitude and collaborative | |
| application development in line with cloud-based solution implementations. | |
| **Calvin University** | **Aug 2023 - May 2024** |
| *Research/Teaching Assistant*   * Supported professors in sourcing reliable data across various sectors using Google Scholar. | *Grand Rapids, MI* |

* Organized and analyzed large datasets in Excel, improving data accessibility and usability for research purposes by 40%.

**Calvin University May 2024 - Jun 2024**

*Horticulture/Biology Intern Grand Rapids, MI*

* Assisted in organizing plant genus by scientific name, contributing to the accuracy of research data by 30%.
* Fostered a collaborative environment, enhancing teamwork and community engagement.
* Participated in the Stewardship initiative, promoting sustainability and biodiversity.

**TECHNICAL SKILLS**

* **Programming**: Python, C++, JavaScript, SQL, C, HTML, Java, CSS, Render, React, React Native, Tailwind CSS, Tor, OPENAPI, Git, GitHub, Figma, Canva, MySQL, MSSQL, C#, Scratch, CAD, AutoCAD, Apache, NPM, Node.js, Next JS, .NET
* **Software Skills**: Linux, Android, Mac OS, IOS, Windows, Eclipse, Microsoft Office, PowerPoint, Google Slides, Google Data Analyst, UI/UX Design
* **Other Skills**: Proficiency In Two Languages, Public Speaking, Problem Solving, Teamwork Skills, Adaptability, Quantitative Skills, Strategist, Hardworking, Attention To Detail