Naomi Abdullahi

3201 Burton St SE Grand Rapids, MI 49546 616-349-6187 Ana9@calvin.edu

EDUCATION

Calvin University, Grand Rapids, Michigan Bachelor of Computer Science (BCS) and Business

Scholarships: Mosaic award, President Scholarship and International student Scholarship.

GPA: 3.1

TECHNICAL SKILLS

Programing: Python, C++, JavaScript, SQL, C, HTML, Java, CSS, Handlebars, less, sass, C#, Scratch, CAD, AutoCAD, Power Bi, Tableau, R, SQL.

Software Skills: Linux, Android, Mac OS, IOS, Windows, Eclipse, Microsoft office, Figma, Canva, 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.

PROFESSIONAL EXPERIENCE

CADE Student Intern Axios HR, Grand Rapids, MI

Sept 2024 - November 2024

- Collaborated with start-up and incubator teams to streamline processes and develop actionable plans, contributing to successful project execution.
- Enhanced product offerings through market development initiatives, leveraging insights from comprehensive market research.
- Analyzed consumer behavior and identified emerging market trends, effectively addressing key consumer needs.
- Conducted in-depth financial analyses of loans and credit reports, providing actionable insights that informed strategic decision-making.
- Assisted in financial planning activities, optimizing resource allocation and improving overall financial performance.

Back End Developer Google Developers Club, Calvin University, Grand Rapids, MI

Aug 2023 - May 2024

- Established backend conventions and principles in collaboration with team members, improving code quality and maintainability.
- Developed a suite of web tools in partnership with Designers, Customer Support, and QA, enhancing user experience for internal and external stakeholders.

Research/Teaching Assistant Calvin University, Grand Rapids, MI

Aug 2023 - May 2024

- Supported professors in sourcing reliable data across various sectors using Google Scholar.
- Organized and analyzed large datasets in Excel, improving data accessibility and usability for research purposes.

Horticulture/Biology Intern Calvin University, Grand Rapids, MI

May 2024 – June 2024

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

Coursework

- CS50(Harvard online) Intro to Computer Science
- CS112 Data Structures and Algorithms
- National Society of Black Engineers
- CS300- UI/UX design with Al
- CS50Al (Harvard online) Intro to Artificial Intelligence with Python
- Web Development
- CS 212- Data structures and linear programming

ORGANIZATIONS

- Girls Who CODE

National Society of Black Engineers

Google career scholars

Calvin Career scholars

- Reboot Scholar