Nana Osei Asiedu

616-552-3878 | na29@calvin.edu | https://www.linkedin.com/in/nanaoseiay/ | github.com/NanaAY | website

EDUCATION

Calvin University

Grand Rapids, MI

Bachelor of Science in Computer Science, plus Communications

May 2026

Relevant Courses:

Data Structures and Algorithms, Web Development, Operating Systems and Networking, Software Engineering, Computer Architecture.

PROJECTS

KnightConnect

September 2024 – December 2024

 $Events\ App\ |\ React\ Native,\ Typescript,\ Expo,\ Postgresql$

- Worked in a group of 5 to build a mobile app that provides students with the ability to view, schedule and set reminders for school events.
- Designed and implemented a consistent UI using component based architecture and react native ui libraries.
- Implemented together with the team, the sql data service hosted on azure.
- Implemented CI/CD using github workflow to manage deployment of new releases of the client and data service.
- Used project management tools like Trello and Slack to facilitate an agile development work environment.

Luhu App January 2024

 $Movie\ WebApp\ |\ JavaScript,\ HTML,\ CSS$

- Retrieving data from moviesdb.org api with an auth key and dynamically updating the DOM with the data retrieved using various fetch methods.
- Incorporating slider library to produce beautiful sliders.
- Working with multiple git branches to track incremental additions to the functionality of the site.

Murder Mystery

May 2019

Pyhton | Jupyter Notebooks

• Built a natural language processing engine to analyze various writing samples, and solve a fictional murder mystery using text analysis.

Introduction to Computing Project

May 2018

Python, Pygame

- Built a basic python ping pong game with multiplayer support.
- Utilized various python libraries such as pygame.

EXPERIENCE

Web Developer

 $September\ 2023-March\ 2024$

Freelance | React, Tailwind, JavaScript

- Refined user interface of the website of an NGO, implementing responsive design principles.
- Migrated the website to a component based structure using react components from ui libraries like shaden in order to maintain a consistent interface.

Technical Support Intern

May 2023 – September 2023

Bohten

Accra, Ghana

- Resolved software and hardware issues on site, ensuring optimal performance through weekly maintenance.
- Introduced a ticketing system using FreshDesk to manage support requests.

Intro to CS Teaching Assistant

Jan 2023 – May 2023

Calvin University

Grand Rapids, MI

- Assisted instructors by grading exams and editing class slides as needed.
- Prepared weekly lab materials for students.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript/Typescript, HTML/CSS

Frameworks: React/React Native, Node.js, Jest, Material-UI, Tailwind CSS

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse