Moshood Saka

Software Engineer

+1519-995-4458 • Toronto, ON • sakamoshood@ymail.com • <u>GitHub</u> • <u>LinkedIn</u> • <u>Portfolio</u>

EDUCATION

Bachelor of Computer Science, *University of Windsor*

Sept 2019 - Dec 2023

• Relevant Coursework: Software Engineering; Operating Systems; Data Structures & Algorithms.

Full Stack Web Development Bootcamp, LightHouse Labs

May 2021 – Aug 2021

• Tech Stack: HTML/CSS, JavaScript, ReactJS, NodeJS, Python, Mocha, Chai, PostgreSQL

SKILLS

- **Programming Languages**: JavaScript (3 years), Python (2 years), Java (2 projects), C (1 project)
- Frameworks: ReactJS, Django, React Native, NodeJS, Flask, Express, fast API
- Others: Git/GitHub, Google Cloud, PostgreSQL, MongoDB, Cypress, Circle CI

WORK EXPERIENCE

Pivot Integrated Technologies, Software Engineer (Contract)

Toronto, ON May 2023 - May 2024

- Delivered 5 functional and visually appealing web applications, leveraging JavaScript, React and Next.JS
- Refined deployment process using Vercel, reducing post-deployment issues by 90%.
- Managed Software development project lifecycles, achieving milestones 20% ahead of schedule.

Canvass AI, Software Engineering Intern

Toronto, ON | Jan 2022 - Apr 2022

- Enhanced platform functionality by 10% by developing and testing of 10+ new **React** components, along with state and API management using **Redux Toolkit.**
- Developed API endpoints with **FastAPI** and boosting API integration test coverage within Python **microservices** architecture from 75% to 92% and leveraging **pandas** for data operations.
- Played an active role in the team's weekly release cycles, handling version tagging and pre-release validations, which led to a 5% decrease in deployment-related issues.

SM Software Consulting, Mobile App Developer Intern

Toronto, ON | Sept 2021 - Dec 2021

- Converted an employment app concept into a functional cross-platform tool, serving over 1,000 users.
- Developed 5 **React-Native** screens, enhancing navigation and UI/UX with structured **Redux** logic.
- Built a NodeJS secure backend built with JWT-based authentication, ensuring robust data security.

Google, Software Product Sprint Participant

Windsor, ON | Feb 2021 – May 2021

- Collaborated with a **cross-functional** team to build a crypto web app with real-time and historical data display.
- Developed a search feature in **JavaScript**, enabling filtering of a dynamic list of >100 cryptocurrency assets.
- Streamlined data scraping and processing by 60% via JSoup, by writing **Java servlet** scripts that interfaces with **Google Cloud**.

Google, Computer Science Summer Institute Participant

Detroit, MI | Jul 2019 – Jul 2019

- Developed a resume builder as part of a team, utilizing **HTML/CSS** to build a resume template.
- Increased user management efficiency by 90%, by implementing Google OAUTH in **Python** and effectively utilized **Google Cloud** for data management and application deployment.

PROJECTS

Canteenly, Front/Backend Developer

• A web app aimed at solving logistics and text message marketing problems for Home Cooks, to lead to an increase in profit and customer retention.

Tech Stack: JavaScript, NextJS, React, Firebase, Twilio, Prisma

Partyer, Front/Backend Developer

- A web app enabling users to easily host public or invite-only social events, developed 10+ **React** components.
- Enhanced back-end capabilities by implementing 7+ **RESTful API** endpoints and 6 **SQL** queries.

Tech Stack: JavaScript, React, NodeJS, bcrypt, express, Redux, PostgreSQL, Storybook

VOLUNTEERING ACTIVITIES AND LEADERSHIP

Student Board Advisor, WEtech Alliance

Windsor, ON | Sept 2023 - Present

- A key player among 17 RIC's in Canada, driving an innovative culture and community in the tech sector.
- Facilitated workshops that educated 100+ St. Clair College Students on business development and innovation.

Black Boys Code, Instructor

Windsor, ON | May 2023 – Dec 2023

- Black Boys Code is an organization that teaches STEM to young black boys to inspire their future.
- Enhanced coding and robotics project completion by 30% among a cohort of 30 students through mentoring.