# KANYINSOLA OLAJIDE

## Software Engineer

## **CONTACT INFO**

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## EDUCATION

Master of Engineering Technology Management and Entrepreneurship University of New Brunswick Sep 2021 - Oct 2022

#### **Bachelor of Science**

*Computer Science* Redeemer's University Sep 2013 - Sep 2018

## SKILLS

Programming in C# Tailwind CSS Agile Methodologies Programming in Node/React JS JIRA/Asana/Trello Octopus Auto-Deploy Programming in Next JS ASP.Net **GitHub** Actions HTML5 **Object Oriented Programming** Microsoft Azure **Cloud SQL Server Management** Studio CI/CD SDLC Procedures MYSOL **MSSOL** WordPress Razor Redis TypeScript

## **CAREER OBJECTIVE**

A results-driven software developer with over six years of experience in delivering robust backend services and innovative solutions. Proficient in Python, C, C#, and JavaScript, with a strong background in Agile development. Known for writing clean, maintainable code and utilizing JIRA and GitHub effectively. Demonstrates strong collaboration skills within Agile teams and is eager to be molded to fit the company's unique requirements, ensuring successful, high-quality outcomes.

## WORK EXPERIENCE

#### Web Developer

#### Freelance

April 2024 - current / Fredericton, NB

- Created custom websites for clients using WordPress and Figma, ensuring designs aligned with the client's brand and objectives.
- Led front-end development for a project built with React, enhancing user interface and experience.
- Collaborated with clients to translate their requirements into functional, visually appealing websites, improving user engagement.
- Optimized site performance and SEO, resulting in faster load times and higher search engine rankings.
- Provided ongoing website maintenance and updates, ensuring long-term client satisfaction.

## **Technical Specialist**

Colum Consultants Inc

Apr 2023 - Apr 2024 / Fredericton, NB

- Evaluated Client Projects for SR&ED Eligibility: Conducted thorough analyses of clients' projects and activities throughout the year to assess their qualification for SR&ED credits.
- Authored Comprehensive SR&ED Claims: Prepared detailed SR&ED claim reports in strict adherence to SR&ED guidelines and standards, utilizing templates provided by Colum Consultants Inc.
- Strategized Defense of SR&ED Claims: Developed robust strategies for defending SR&ED claims to the CRA, including comprehensive preparation of clients for potential reviews or audits.

### Front End Developer

#### Welkom-U Inc

Jul 2022 - Jun 2023 / Fredericton, NB

- Played a key role in launching the flagship product by creating an intuitive and user-friendly design, contributing to a 20% increase in user adoption.
- Translated 15 new web page designs into responsive interfaces using HTML and CSS, and revamped 30 existing pages, achieving a 25% improvement in load times.
- Participated in technical architecture and code reviews, contributing to project delivery and managing feature execution, reducing delivery time by 15%.

#### Back End Developer

#### The Lotto Factory

#### Nov 2022 - Mar 2023 / Fredericton, NB

- Developed and launched two major features: Data Tables for Bulk Insert and a JSON Web Token (JWT) for session handling, improving application functionality.
- Engineered an efficient email processing engine, achieving a 30% increase in efficiency.
- Played a pivotal role in performance optimization, reducing response times by 40% and database query execution time by 50%.
- Authored comprehensive technical documentation that reduced onboarding time for new developers by 25%, and collaborated on RESTful API design, resulting in a 20% improvement in API responsiveness.

#### **DevOps Engineer**

#### Appzone Limited

#### May 2018 - Jul 2021 / Lagos, Nigeria

- Engineered automated deployment pipelines for 5 projects within an Agile scrum team, reducing release cycles by 40% and ensuring timely, on-budget delivery.
- Achieved 99.9% uptime for critical point-of-sale systems through robust monitoring and alerting, adhering to industry best practices for security and performance.
- Implemented Infrastructure as Code (IaC) with Terraform, reducing server provisioning time by 60% and managing 100+ virtual machines across multiple environments.
- Configured transaction channels for 5 microfinance banks, boosting operational efficiency and customer satisfaction, and achieving an 80% increase in case resolution efficiency.
- Boosted transaction monitoring efficiency by 30% using C#, MSSQL, HTML, CSS, and Grafana.
- Improved stakeholder communication and satisfaction by 20% through the effective use of monitoring tools.
- Collaborated with stakeholders to develop user-friendly interfaces, increasing user satisfaction by 20%.
- Optimized transaction monitoring processes, enhancing overall system efficiency by 30% through rigorous analysis and continuous improvement initiatives.