Personal Info

**** +1 604 690 8658

◀ Vancouver, BC

Skills

UI and UX

Debugging

System Design

Rapid Prototyping

Collaboration & Delegation

Tools & Technologies

Typescript, NodeJS, Javascript, ReactJS, HTML, (S)CSS, JSX, Ruby, Ruby on Rails, MySQL, PostgreSQL, GraphQL, RSpec, Git, Figma

Soft Skills

Test Driven Development, Design Patterns, Object -Oriented Programming, **Functional Programming**

Social

akindele.ca

github.com/tiakindele

in linkedin.com/in/toluakindele

Recent Personal Project

nimboard.com

A web app designed to simplify the creation and sharing of lists & notes. Built with NextJS, TypeScript, and Supabase.

Tolu Akindele

Software Engineer

WORK HISTORY

Software Engineer

Athlete Studio

Mar 2023 - Present

- Enhanced CMS UI/UX using Shaden and Tailwind, optimizing for responsiveness and accessibility for athletes and agents.
- Leveraged insights from side projects to integrate tools like Clarity for product enhancement.
- Mentored junior developers, fostering skill development and best practice adherence.

ruby on rails

react

postgresql

typescript

tailwind

Software Engineer

Dapper Labs | Athlete Studio Team

May 2022 - Mar 2023

- Developed NBA Top Shot NFTs UI, which supported NBA in-game drops and retrieval.
- Improved the Rails codebase testing system, boosting essential coverage by close to 40%.
- Established in-app newsletter via SendGrid integration for NBA, NFL. and UFC teams and athletes.

ruby on rails react postgresql

typescript

tailwind

Software Engineer II

Asurion | Digital Mapping Team

June 2021 - May 2022

- Designed and built an Amazon review request service for 30,000+ daily orders, boosting reviews by 10x.
- Developed user interfaces for various services using React and TypeScript, reducing data entry and retrieval time by over 75%.

typescript aws mysql react

nodejs

puppeteer

LIVE WELL - Full-Stack Developer (June 2019 - May 2021)

ruby on rails html (s)css javascript rspec

heroku

EDUCATION

BSc. Computing Science | Business Minor University of Alberta

2014 - 2019