

EMAIL: TOLU@AKINDELE.CA PHONE: 604-690-8658

**WEBSITE:** TOLUAKINDELE.COM

**OBJECTIVE:** To apply and develop my software development skills in creating and maintaining cutting edge software systems and applications.

#### WORK EXPERIENCE/TECHNICAL PROJECTS

#### LIVE WELL EXERCISE CLINIC

## FULL-STACK DEVELOPER | JUNE 2019 - CURRENT

- Develop and maintain consumer based features and applications
- Use, build, and maintain APIs.
- · Build elegant user-facing web experiences that help staff with lead and contact management
- Combine intuitive interfaces with smooth performance at scale to allow over 1000 users navigate all LIVEWELL apps with ease
- Work closely with other teams on cross functional initiatives to provide advanced lead acquisition and retention functionality
- · Interface with clients to identify business requirements
- Test Driven Development (TDD) by writing integration and unit tests for software features <u>Technologies Involved:</u> Ruby, Rails 6, SQL, RSpec, Capybara, Heroku, JavaScript.

# MAYOKUN (PETROL STATION MANAGEMENT & ANALYTICS SOFTWARE) CONTRACT DEVELOPER | SEPTEMBER 2019 - FEBRUARY 2020

- · Creation of cross-platform code for hybrid apps to access the capabilities of mobile devices
- Front-end design and development for several pages with responsive and interactive features
- · Develop and maintain ng-forms and data tables

TECHNOLOGIES INVOLVED: Angular 8, Ionic 4, TypeScript, HTML, SASS.

#### **RESUME WEBSITE**

- Ongoing project to practice and display things I learn
- · Version 1 is a responsive website built from scratch with HTML and CSS
- Version 2 site is a Node & Express web application built with Turbo 360

<u>TECHNOLOGIES INVOLVED:</u> HTML, CSS, VS Code, BlueHost, Bootstrap.

### **EDUCATION**

#### 2014-2019 BACHELOR OF SCIENCE

Computing Science (Specialization in Software Practice) University of Alberta

#### TECHNICAL SKILLS

#### **PROGRAMMING LANGUAGES:**

Ruby · Python · HTML · CSS · JS · TypeScript

#### DATABASES:

mySQL · noSQL · mongoDB · Postgres

#### **METHODOLOGIES:**

- Object Oriented Programming
- Functional Programming
- · Design Patterns
- Test Driven Development