# EZE STANLEY EKENE

3525 GREENS CREEK RD, REGINA SK · 3065393417

Email · STANLEYEKENE.ZE@GMAIL.COM

A goal-oriented and self-motivated software engineer with some years of experience in software development and programming in general. I am well informed with most recent technologies especially in web/software development (I have hands-on experience on various NPM packages). I am committed to high standards of software development, user experience, and usability.

#### **EXPERIENCE**

MAY 2018 – AUGUST 2019
STUDENT POSITION, UNIVERSITY OF REGINA HOUSING SERVICES

Takes care of the housing facilities with basic housekeeping

### **EDUCATION**

SEPTEMBER 2017 - AUGUST 2019
MASTERS IN COMPUTER SCIENCE, UNIVERSITY OF REGINA, SK CANADA

SEPTEMBER 2009- JULY 2013
BSC COMPUTER SCIENCE, NNAMDI AZIKIWE UNIVERSITY AWKA, NIGERIA

## **SKILLS**

- I build reusable components and front-end libraries for future use
- Proficient in JavaScript, including DOM manipulation and the JavaScript object model
- I have thorough understanding of React.js and its core principles, including the lifecycle hooks, state management, and NPM packages.
- I have worked with complex RESTful APIs and I have knowledge of building one using Nodejs
- Familiarity with code versioning with git (Major, Minor, Patch)
- Excellent communication, organizational, and interpersonal skills
- Ability to work effectively on multiple simultaneous tasks within a fast-paced team
- Strong analytical and critical thinking skills
- Consistency, quality deliverables with defined standards and Agile development practice
- I can understand business requirements and translate them into technical requirements

#### **ACADEMIC PROJECTS**

- **Web scrapper**: I built a YouTube web scrapping application with python, pandas and beautiful soup. The project collects data from a YouTube channel, perform some analysis and formatting and save the processed data in Json format.
- **Earnings Predictor**: I built a model with a supervised machine learning classification algorithm the predicts the earning of an individual with 85% accuracy. This project was built with KNN Classification algorithm and python programming language.
- Water Quality Monitoring System: This is an Internet of Things projects that monitors the quality of water for a fish farm

## PERSONAL PROJECTS

• Movie App: I built a responsive single page movie site with a third-party API source (https://www.themoviedb.org). This project was developed with Reactjs, CSS Grid, bootstrap and Firebase.

This was motivated by the personal training and online resources which I have been studying since my graduation.

#### VOLUNTEERING

Regina food bank (February 6<sup>th</sup> and 8<sup>th</sup> 2018)

#### REFERENCES

Available upon request