# **GODBLESS UMUKORO**

1xx1 Chancellor Dr. Winnipeg, MB R3T 4B8 | +1 431-588-8249 | www.godblessumukoro.me | umukorog@myumanitoba.ca

#### **EDUCATION**

\_\_\_\_\_

#### **University of Manitoba**

Sept 2018 - April 2022(Winnipeg)

Bachelor of Science, Statistics

Mathematics Minor

**TECHNICAL SKILLS / PROJECTS** 

#### **SKILLS/TECHNOLOGIES:**

- R | Excel expert | Python | Java-script | C++ | HTML/CSS | ReactJS | Node Js | Tableau | Microsoft Office
- Experience with full stack web development
- Data Analysis, Modeling, Statistical Research
- Gathering data findings, making reports and breaking concepts to an understandable level

#### **PROJECTS:**

#### RentYourCar

- Designed A web-based application where anyone can rent out their car
- Implemented a map box API which displays an interactive map of the total cars available in any area.
- Assembled a user login/logout authentication to stop access from account created by a different user
- Deployed the app into the web and maintains the application

#### **Exploratory data analysis**

- Applied Statistical techniques to datasets to find questionable insights
- Summarized data set characteristics to find critical points for better understanding before modelling
- Created various graphs for visualizations and finding distribution pattern of our data for report

### **Binary Search Algorithm**

- Programmed an algorithm to find the position of an item in an array and print out the item
- Converted a text file into an array and sort the array accordingly to test the algorithm

#### **EXPERIENCE:**

## Line Supervisor (The Canadian brewhouse) - December 2018- Oct 2020 (Winnipeg)

- Trained, coached, and supervised new staff members
- Pitched ideas on how to improve performance and efficiency
- Helped management to identify workflow issues and find solutions

#### Mathematics Peer Tutor -Sept 2019- April 2020 (Winnipeg)

- Help students understand calculus and mathematical analysis
- Break complex problems into small bits for better understanding