# OGHENEKARO EMMANUELLA

☑ oghenekaro57@gmail.com 📞 +2348183238338 🔘 https://github.com/oghene-ella

in https://www.linkedin.com/in/oghenekaro-emmanuella-813483190/

# **LANGUAGES AND TECHNOLOGIES**

**Proficient Exposure** 

HTML5, CSS3, JavaScript, Python, Tailwind CSS, Vue js, Git, GitHub, Figma, Heroku, Microsoft office packages, mySql, Pandas, Seaborn, Numpy

Java, C#, C++, C

## **EXPERIENCE**

**Datacamp Training** 05/2022 - present

**Zuri Training** 

- Getting an insight on data science, cloud computing, data engineering and many more
- Takes daily practice questions in order to improve on my existing knowledge

**HNG 8 Internship** 08/2021 - 10/2021 | Nigeria

Zuri + Ingressive for Good

- My role was to create several reusable components for a chatting application using Vue is and Diango
- Collaborated with other team members to carry out assigned task

#### **Data Science Internship**

05/2021 - 09/2021 | Akure, Nigeria

Zacrac Integrated Limited

- Got Introduced into the world of data science
- Learnt how to tackle problems relating to data science
- Learnt how to process and analyze data

## **EDUCATION**

#### **Edo State University Uzairue**

2018 - present | Edo State, Nigeria

**BSc Computer Science and Mathematics** 

#### PROJECTS

## Predicting the Economic impact of post covid 19 in Sub-Sahara African Countries ∂

A gradient boosting model deployed to Streamlit for the prediction of economic impact of post covid-19

- · Performed data cleaning and analysis on the dataset using python which simplified the process of creating the
- Engineered the Gradient Boosting model for predicting the economic impact of covid-19 using NumPy, pandas, seaborn, sklearn.
- Integrated the webapp using Streamlit to enable users utilize the model

#### **Predicting Adults Income** *⊘*

A Random forest classifier model deployed on Github for the prediction of adult income

- Worked as a team to predict adults income using the dataset given
- · Processed, analyzed and visualized data
- Made use of several modelling algorithms to predict adults income
- · Deployed on GitHub

## **REFERENCES**

**Dr. Makinde Ayodeji S.**, *ICT Director*, Edo State University, Uzairue samuel.makinde@edouniversity.edu.ng, +2348066644533

**Dr. Esosa Enoyoze Smart**, Senior Lecturer in the Department of Computer Science and Mathematics, Edo State University, Uzairue eesmart55@gmail.com, +2347035399975