# **EBOR KINGSLEY**

<u>eborodirikingsley@gmail.com</u>, Jos, Nigeria +2348147712494, https://www.linkedin.com/in/kingsley-ebor-941a05169/, https://github.com/eking590,



### **Professional Summary**

Talented backend developer adept at contributing to highly collaborative work environment, finding solutions and determining customer satisfaction. Designed and developed web applications across multiple APIs, third-party integrations and databases. Passionate and hardworking with penchant for developing applications that factor in unique demands for accessibility, reachability and security.



#### **Technical Skills:**

Containers: Docker Versoning Tools: Git

Database: RDS, MySQL, MSSQL, Postgres, MongoDB

Programming Language: Python/Flask, HTML, CSS, Javascript/Nodejs, C/C++, Assembly

Operating System: Windows, Ubuntu

Technical Proficiency: Web Services (REST), Data visualization, Sentiment analysis,

webscrapping, Data analysis, Jupyter notebook

Cloud platform: heroku, AWS

Projects:

## https://github.com/eking590?tab=repositories

book\_API This API is created for book lovers using CRUD in storing their

favourite book library

stores\_Api An API created with add items, price, and stores

Sentiment analysis A project on sentiment analysis on Jumia Nigeria, using Naves Bayes

Algorithm to analyse product reviews

todo-list This app is a todo\_ list app made with flask having sqlalchemy for its

database with a basic html page

datascience project A project on predicting the best players in the world.

Portfolio: <a href="https://eking590.github.io/">https://eking590.github.io/</a>



## Education, Certification, and Training:

Advanced REST APIs with Python and Flask, Udemy, 2022

Bachelor of Science (B.Sc.) in Computer science, University of Benin, Nigeria, 2021

REST APIs with Python and Flask, Udemy, 2021

IBM Digital badge program on Python for Data Science, 2020.

IBM Digital badge program on Data Science Fundamental, 2020.

IBM Digital badge program on Identify Potential Repeat Customers for Your Business, 2020.

IBM Digital badge program on Data Understanding and Preparation, 2020.

IBM Digital badge program on Data Science & Analytics Intro, 2020.