**GREG IKEH**

**Data Scientist**

Address: Air force Base Ikeja Lagos | Email: gregikeh[@gmail.com](mailto:danielemenahor@gmail.com) |

Mobile Number: +2347038642087 | LinkedIn Address: [linkedin.com/in/greg-ikeh-44366919b](https://www.linkedin.com/in/greg-ikeh-44366919b) |

Portfolio: [www.credly.com/users/greg-ikeh](http://www.credly.com/users/greg-ikeh)/badges

**PROFILE**

Reliable Employee, looking to apply hands-on experience utilizing predictive analytics and classical modelling techniques for statistical inference and creation of data insights as a Data Scientist. Bringing strong and positive energy with skills in professional tools like Machine Learning, with desire to improve my skills in Deep Learning and Artificial Intelligence in other to attain the height of a senior Data Scientist.

**WORK EXPERIENCE**

**Hash Analytic (Presently)**

**Position: Data Scientist**

* Tasked with analyzing, processing, and modelling data then interpret the results to create actionable plans for the growth of the company.

**IGPES Gas and Power (Undergraduate 400Level2018)**

**Position: Intern Engineer**

* Tasked with assisting the Information Technology department with analyzing and resolving faults ranging from a major system crash to troubleshooting.
* Help desk to provide 1st level support to business users.

**EDUCATION**

**B. Tech Physics** ***2019***

* Federal University of Technology Owerri. (2014 – 2019)

**PUBLICATIONS (Undergraduate Project)**

Design and Development of a Radio Frequency Identification (RFID) Based Digital Attendance System. (<https://www.researchgate.net/publication/346024317_Design_and_development_of_a_radio_frequency_identification_RFID_based_digital_attendance_system_with_master's_e-identity_card_controlled_access_to_the_attendance_taking_mode>)

**CERTIFICATION/TRAINING**

* IBM Data Science Professional Certificate. 2021
* Tools for Data Science (offered by IBM through Coursera). 2021
* Data Science Methodology (offered by IBM through Coursera). 2021
* Python for Data Science, AI and Development (offered by IBM through Coursera). 2021
* Python Projects for Data Science (offered by IBM through Coursera). 2021
* Database and SQL for Data Science with Python. (Offered by IBM through Coursera). 2021
* Machine Learning 2021
* Data Visualization with Python 2021

**CORE SKILLS**

* Data Manipulation.
* Data Wrangling
* Data Cleaning.
* Data preparation.
* Data Visualisation.
* Data Science with Python.
* Data and Quantitative Analysis.
* Machine Learning.
* Tableau for Data Visualization
* SQL
* Clustering and
* Regression

**PROFESSIONAL MEMBERSHIPS**

* Google Africa Developer Scholarship.
* Data Science Nigeria (DSN).
* Hash Analytic, Business and Data Analytics Internship.

**SOFT SKILLS**

* Effective Communication.
* Teamwork
* Problem – Solving.
* Adaptability.

**REFEREES**

Available at request.