Phone: (+234) 7019268192, (+234) 8160040474

E-mail: Kolawoleikeoluwa2018@gmail.com

Jun, 2018 - Nov, 2018

LinkedIn: linkedin.com/in/kolawole-ikeoluwa-joshua-4412181a0

KOLAWOLE IKEOLUWA JOSHUA

OBJECTIVE

To obtain a role in a systems engineering related area to further my knowledge of the field

EDUCATION

University of Lagos, Akoka Akoka, Lagos

Bachelor of Science in Systems Engineering Aug, 2014 - Oct, 2019

Modules include: Image processing, Systems simulation GPA: 4.45 (2:1)

EXPERIENCE

Petrodata Management Services Limited

Cloud/IT Department – IT Support Ikeja, Lagos

 Developed business relation opportunities, including digital media campaign to support the Cloud Services, Hosted services solutions.

- Installation, Configuration and management of computing and networking devices.
- Integrated Search Engine Optimization using Google Analytics.
- Spearheaded the Network reconfiguration and Network mapping project.
- Facilitated the digitization of comprehensive documents for electronic document management services.
- Managed multiple responsibilities with target deadlines. Performed other duties as assigned.

SKILLS

Language: HTML, CSS, Python (Intermediate), R

Simulation software: MATLAB, ARENA

Modelling software: Autodesk Inventor, Maya

Frameworks: Flask, Django, Bootstrap

Development tools: Git, Visual studio code, Command line

Soft skills: Time management, Communication, Analytical ability, Problem-solving

Operating system: Windows

PERSONAL PROJECTS

• Full stack development using python Django (July, 2020) https://kolawoleikeoluwa.pythonanywhere.com/

• Data Science with python, Titanic Disaster Datasets (May, 2020) https://github.com/Kolawole-Ikeoluwa-Joshua/Titanic-Data-science

Phone: (+234) 7019268192, (+234) 8160040474

E-mail: Kolawoleikeoluwa2018@gmail.com

LinkedIn: linkedin.com/in/kolawole-ikeoluwa-joshua-4412181a0

- Backend development using python Flask (Apr, 2020) https://github.com/Kolawole-lkeoluwa-Joshua/resourceApi
- Linear and Logistic Regression Models in R (Jan, 2020)
- Iris Species Predictor Machine Learning Application (Dec, 2019)
- Wireless network intrusion detection mechanism using neural network (Nov, 2019) https://github.com/Kolawole-Ikeoluwa-Joshua/WNIDS
- Bitcharge Front-end Design (Nov, 2018) https://kolawoles-project.webflow.io/

CERTIFICATIONS

- Google Analytics Individual Qualification (IQ) test (Jun, 2018)
- Global Management Challenge Competition (July, 2019)

HONORS AND AWARDS

Best graduating student in Technical Drawing

2014

LANGUAGES

English, Yoruba

ACTIVITIES & INTERESTS

Robotics, Artificial intelligence, Health and Fitness, Travelling, Data science

REFERENCES

References available on request