Address: Agbara, Ogun state

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

E-mail: Kolawoleikeoluwa2018@gmail.com

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

KOLAWOLE IKEOLUWA JOSHUA

OBJECTIVE

To become a renowned personality facilitating positive change in artificial intelligence and the engineering community.

EDUCATION

2014-2019 University of Lagos, Akoka

BSc. Systems Engineering GPA: 2:1 (4.45)

Modules include: Image processing, Systems simulation

2011-2014 Baptist Academy, Obanikoro

GCSEs: 9 GCSEs including English and Math

HONOR AND AWARD

2014 Best graduating student in Technical drawing

EXPERIENCE

• Jun, 2018 – Nov, 2018 Petrodata Management Services Limited - IT Solutions Personnel Intern

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

- HTML, CSS, Python (Intermediate)
- MATLAB, R
- Autodesk Inventor, Maya, Arena
- Microsoft office packages
- Teamwork and Leadership
- Communication (Written & Oral)
- Creativity, Attention to quality
- Process Implementation
- Research and Analytical thinking

Address: Agbara, Ogun state

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

E-mail: Kolawoleikeoluwa2018@gmail.com

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

CERTIFICATIONS

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

PERSONAL PROJECTS

- Web 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)
- Bitcharge Front-end Design (Nov, 2018) https://kolawoles-project.webflow.io/
- Tranzalert Front-end Design (Dec, 2018) https://kolawoles-tranzalert-project.webflow.io/

LANGUAGES

English, Yoruba

INTERESTS

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

REFERENCES

References available on request