

# EMMANUEL JOLAIYA

## Contact

---

**Address:**

No. 1 jagun street, Old Ife Road,  
Ibadan,Oyo State,Nigeria.

**Phone:**

+234 8143243024

**Email:**

[jolaiyaemmanuel@gmail.com](mailto:jolaiyaemmanuel@gmail.com)

**Github:**

[github.com/jeafreezy](https://github.com/jeafreezy)

## Skill Highlights

---

- Time management(8/10)
- Fast learning and self-development (8/10)
- Adaptability to working environment(8/10)
- Training and development(8/10)
- Geospatial analytics(7/10)
- Effective management and team collaboration(8/10)
- Critical thinking(7/10)

## Programming

---

PYTHON

R

HTML

CSS

## Languages

---

English

Yoruba

## Summary

---

GIS/Data analyst, with experience working with spatial and non-spatial data and performing analytics that supports making well-informed decisions. Currently, I intern at Omooye IDSL, as a Geospatial Data Analyst, and my task ranges from overseeing the GIS operations of the organization to developing a database management system and setting up an enterprise GIS for their operations.

## Experience

---

**Quality Assurance Personnel - 07/2019****Road Preppers (lara.ng), Lagos, Nigeria.**

- Used the best tools and practices to ensure all data are well reviewed.
- Supported my remote mapping with an on-site survey to improve accuracy and clear doubt.
- Carry out quality assurance tests to discover errors and optimize usability.

**Data Wrangler-03/2019****OmoOye IDSL**

The task was to gather data of all the hotels in Nigeria from a website platform and segregate them into different states in a spreadsheet. The job was to given on a basis of manually inputting the hotels data into spreadsheet and also to include their longitude and latitude coordinates.

**Key Achievement:**

- I succeeded in delivering the job before deadline by scraping the data from the website using python scripts and this automated the boring work of manual Input.

## Education

---

**B.Tech (FIRST CLASS IN VIEW) | 2020 | FEDERAL UNIVERSITY OF TECHNOLOGY AKURE, ONDO-STATE, NIGERIA.**

## Certifications

---

**Open source GIS workshop delivered by PGnosis (March, 2018).**

Programming Languages: **HTML5, CSS, PYTHON,R, POSTGRESQL, POSTGIS, GEOSERVER.**