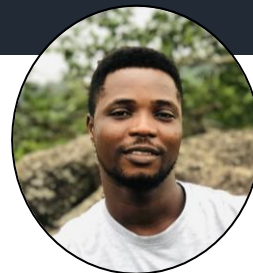


# Dafetite Ogaga Otegbeye

☎ +234 (0) 8038091572 • ✉ [ogagadafetite@gmail.com](mailto:ogagadafetite@gmail.com) • 📍 Lagos

🐦 [https://twitter.com/dafetite\\_ogaga](https://twitter.com/dafetite_ogaga) • <http://www.linkedin.com/in/ogagadafetite>

🐙 <https://github.com/DafetiteOgaga>



## Summary

Seasoned software engineer with a proven record of innovation and expertise in diverse industries, proficient in a wide range of technologies, collaborative, and committed to delivering cutting-edge solutions.

## Experience

**Software Engineer (Freelance)** 01/2023 till date  
**ALX Africa, Africa**

- Consistently delivered user-focused software solutions, including Betty Wrapper, Custom Commands, and Quiz Generator, demonstrating a deep understanding of user needs and the ability to translate them into effective technological solutions.
- Established Cucu Cupboard, a functional food restaurant website, displaying technical expertise in creating user-friendly and impactful online platforms.
- Embraced a collaborative approach to software development, actively contributing to diverse projects like printf, simple shell, monty, and an AirBnB clone.
- Proficiency in modern programming languages, frameworks, and tools through extensive hands-on coding experience.

**Customer Engineer** 06/2018 to 12/2022  
**Altaviz Service Support Limited, Lagos State.**

- Activation of NCR(S1) and GRG ATMs
- Resolution of fault calls on Wincor, NCR and GRG ATMs
- Kepping ATM terminals up and running 24/7
- Faulty parts repairs and testing onsite and in the workshop
- Constantly Providing remote supports to various custodians and fellow engineers
- Teaching, training and preparing new recruits for field work

**Internship** 12/2016 to 05/2018  
**Midwal Engineering Services, Lagos State.**

- I engaged in the evaluation of piping welds, which are tested as per ASME IX and API 1104.
- Constatntly performing tests which include: charpy impact tests, hardness tests, bend tests, tensile tests and macro analysis
- Polishing sectioned samples for various tests.

## Education

- GOOGLE PROFESSIONAL CERTIFICATE (Specialization):
- Coursera - 2023/2024
- Bachelor of Engineering: **Metallurgical and Materials Engineering** - 2014
- Federal University of Technology Akure, Ondo State

## Skills Highlights

- Python, C, HTML and CSS
- Scripts(bash, batch, and PowerShell)
- Proficient using UNIX/UNIX-like, Windows CLI environments
- Django web development framework
- Git version control and GitHub
- Pragmatic, Results and service focused
- Detailed, fast learner and Innovative
- Strong listening skill

## Portfolio

```
Repositories = [  
    "custom_command",  
    "pdf2docx_converter",  
    "cucu_cupboard_repo",  
    "quiz_generator",  
    "betty_wrapper",  
    "printf",  
    "simple_shell",  
    "alx-low_level_programming",  
    "alx-high_level_programming",  
    "alx-system_engineeing_devops",  
]
```

for repository in Repositories:  
 print(f"🔗 <https://github.com/DafetiteOgaga/{repository}>")

## Certifications

🔗 <https://www.linkedin.com/in/ogagadafetite/>

- Google IT Automation with Python
- Automating Real-World Tasks with Python
- Introduction to Git and GitHub
- Configuration Management and the Cloud
- Troubleshooting and Debugging Techniques
- Using Python to Interact with the Operating System
- Crash Course on Python
- Programming Foundations: Fundamentals, Databases
- Learning Python