AKINADE CYNTHIA OLUFUNMILAYO

CONTACT

Phone numbers: 07080340157, 08132992238

Email: olucynakin@gmail.com, ayoabigail10@yahoo.com

https://www.linkedin.com/in/ cynthia-akinade

Home address: No. 7, Cecilia Odutuga Street, Ilasamaja, Lagos State.

OBJECTIVES:

To find a role in a company that will in the long run enable me develop and put to use the skills necessary to providing technological solutions to consumers; in the areas of software development, data analysis; as well as client relations.

To provide a high quality service in a challenging, and goal driven environment with the aim being all round development and growth of myself, and the organization.

EXPERIENCE

- **HNG INTERNSHIP 6**; September 2019 present
 - Built the front-end and implemented the reset password feature for http://morphworth.epizy.com
- Customer Service, Issue Resolution (intern); October 2018 March 2019

Jumia Nigeria

Attend to and proactively resolve customer issues via calls, emails, and/or social media in order to boost customer loyalty. Provide regular updates on products and services to the customers via the aforementioned platforms. Upsell and cross sell to customers.

Content developer and social media manager (intern); May 2017 – October 2017
Termii Webtech Ltd

Daily develop content for blogs and social media campaigns; manage the company's (and clients) social media platforms (Facebook, Instagram, Twitter, Medium).

Manage databases and regularly update backend services for different web applications.

EDUCATION:

• University Of Lagos (Bachelor of Science, Computer Science)

2014 - 2018

SKILLS:

- HTML, CSS, JavaScript(ES6), React, Redux, MySQL.
- Customer Service and Issue resolution.
- Content Development.
- Web content writing.
- Logical and structured thinking.
- Microsoft Office (Word, Power point and Excel).
- Python Programming.

PROJECTS:

- An extraction system for extracting names, email addresses, and phone numbers from resumes. Developed using Python and MySQL.
- Practice . https://github.com/Thea10