

# MUKHTAR AKERE

## SOFTWARE ENGINEER

### PROFESSIONAL SUMMARY

Solution-driven Software Engineer with 4+ years of experience developing consumer focused products using Python(Django) and JavaScript(React, Angular2+). Translating solutions into code and working across different APIs, third-party integrations and databases.

### FAVORITE SIDE PROJECTS

- **DJANGO-TALKTO**  
<https://github.com/sirrobot01/djangotalto>
- **LOOPERS**  
<https://github.com/sirrobot01/loopers>
- **DJANGO-QUICKSTARTER**  
<https://github.com/sirrobot01/django-quickstarter>

### CONTACT INFO

Mobile: +2349034830993  
Email: [akeremukhtar10@gmail.com](mailto:akeremukhtar10@gmail.com)  
Website: [www.biodun.dev](http://www.biodun.dev)  
Address: Lagos, Nigeria  
Github: [Sirrobot01](https://github.com/Sirrobot01)  
LinkedIn: [Sirrobot01](https://www.linkedin.com/in/Sirrobot01)

### VOLUNTEER EXPERIENCES

- **AI Lead**  
Bitgrit FUTA | Feb 2018 - Jun 2019
- **Speaker**  
DSN FUTA MEETUP | May 2019

### PROFESSIONAL EXPERIENCE

#### Software Developer

*Missingletter* | Nov 2020 - Present

- Designing and developing new tools in the server
- Maintain existing legacy codes
- Updating legacy codes with new tools(E.g, ES6)

#### Software Engineer

*Jallows* | Jun 2019 - Apr 2020

- Developed and oversee the development of the project
- Testing and scaling the project
- Deployments

#### Software Engineer

*HNG* | Jan 2019 - May 2019

- Developed a URL shortener tool using JavaScript
- Designed a bookstore RESTful API

#### Backend Developer

*Khuddam.ng* | Jul 2017 - Jan 2019

- Design several RESTful API services
- Designed the frontend for some services

### SKILLS

- **Web:** Django, DRF, FastAPI, Angular2+, Flask, Celery
- **Languages:** Python, JavaScript
- **Infrastructure:** Git, ORM, PostgreSQL, MySQL, Redis, RabbitMQ
- **DevOps:** AWS EBS, Heroku, Supervisor

### EDUCATION

**Federal University of Technology, Akure, Ondo, Nigeria**  
*Computer Engineering(2016-2020)*

### CERTIFICATIONS

#### Backend Developer

*HNG*

[See credential](#)

#### Introduction to Data Science

*Coursera*

[See credential](#)