



Contact

 mailolumide@gmail.com

 +234 807 805 4471

 www.olumidebakare.com

 <https://github.com/23rdPro>

 [Publications](#)

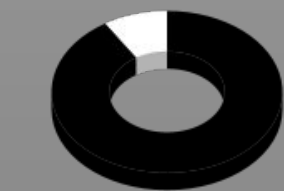
Languages



Skills / Tools

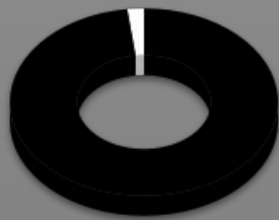
React

Data Analysis



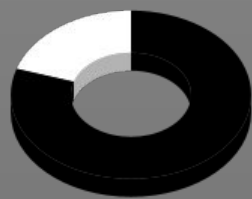
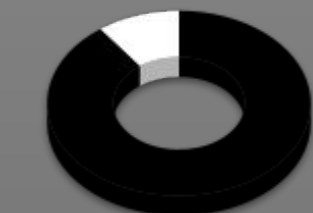
QA

Django



Versioning

Cloud



Olumide Bakare

Software Engineer



Summary

I am a Full-Stack Product Designer & Analyst. I've worked on data-intensive applications and have successfully delivered Backend and Frontend web components and interfaces that are dynamic and responsive from users' perspective. I also provide statistical documentation on actionable data showcasing results, trends, and recommendations.



Experience

Full-Stack Engineer | devMobile | Abuja | 2019 - present

- I Collaborated with stakeholders to ideate, strategize, and automate an end-to-end solution for an Emergency System to coordinate response during emergencies in West Africa.
- I documented the flow of data and involved processes through software architectural illustrations.
- I authored multiple API modules to connect safely and present dynamic data to frontend components in an agile setup.
- Explored email notification data in real-time to gather insights on response patterns and provided recommendations for central inclusion to support the team.

Software Engineer | SQTWeb Solutions | Abuja | 2017 - 2019

- I designed and maintained a Rental system to track and monitor farmers' productivity and predict probable revenue.
- I actively participated in occasional scrums to conceptualize workflow and estimate deadlines for multiple sprints.
- I integrated a Python weather forecast API [<tomorrow.io>](https://tomorrow.io) to predict weather conditions and recommend optimal decisions for farmers in a cloud microservice.
- Incorporated third-party APIs like Paystack to track and receive payments, and I authored some API modules to service react frontend components including one to track user objects using fastapi.



Education

2009 - 2013

BSc Computer Science, Salem University.

March 2020 - September 2020

Higher Diploma Computer Science, BCS