

Mr Rotimi Obabiyi-Nicol

Software Engineer

™ rotiminicol117@gmail.com

09055143532

surulere Lagos

Nigerian http://github.com/rotimi117

in https://www.linkedin.com/in/rotimi-nicol

PROFILE

Seasoned, highly skilled and forward-looking Software Engineer with background in creating and executing innovative software solutions to enhance productivity. Committed to delivering innovative and efficient solutions that drive company success

PROFESSIONAL EXPERIENCE

01/2021 - 06/2021 Lagos, Nigeria

Bfree Africa

Software Engineer

During my software engineering internship at Bfree, I had the opportunity to work in a collaborative and dynamic team environment where I contributed to various aspects of software development. My primary responsibilities included:

- · Collaborating with senior developers and cross-functional teams to design, develop, and maintain software applications.
- · Writing and testing code in various programming languages (e.g., Java, Python) to implement new features and enhancements.
- Identifying and resolving software bugs and performance issues through troubleshooting and debugging.

04/2019 - 09/2019 Lagos state, Nigeria **CASTLEY GROUP OF COMPANIES** [2]

Software Engineer (INTERN)

02/2023 - present Lagos state, Nigeria Semi-colon Africa Software Engineer

EDUCATION

08/2018 - 07/2022 Ogun State, Nigeria

BSc Computer Science Babcock University

09/2012 - 07/2018 Lagos State, Nigeria SSCE (Secondary School Certificate Examination)

CMS Grammar school

SKILLS

- Programming Languages: Java, Python, JavaScript, HTML and CSS
- Frontend Frameworks: React, React Native.
- Version Control: Git, GitHub, GitLab

• Test Driven Development

▶ PROJECTS	
04/2023 – present	Traveling booking website React
09/2023 – 09/2023	Enhanced E-commerce Recommendation Engine Developed a comprehensive e-commerce platform, leveraging Javascript and React
05/2023 – 08/2023	Jersey Masters - Online Jersey Selling Platform 🛭 React
03/2023 - 05/2023	Dairy Application Python
02/2023 - 05/2023	Bank App Python