

Babatunde Hussain

(+234)8113671130 | hussainbabatunde@yahoo.com | <https://babatundehussainportfoliosite.netlify.app/>
<https://github.com/Hussainbabatunde> | <https://www.linkedin.com/in/babatunde-hussain-9a1841134/> Address: 14, Idowu
ajayi, gbagada, lagos. |

EDUCATION

University of Lagos

Bachelor of Science in Electrical/ Electronics Engineering

Lagos, Nigeria

Nov. 2015 – Sept 2021

EXPERIENCE

Application developer (Web and Mobile app development)

Jan 2024 – Present

Sanlam Nigeria

Lagos, Nigeria

- Maintaining internal projects
- Developed a customer-facing mobile application using React Native, achieving over 35,000 downloads on both the App Store and Play Store. The app enables users to view their policies, make payments, provide e-signatures for dispatch vouchers, and track claims.
- Collaborated with a team of engineers to develop a robust NIBSS web application, enabling the organization to create mandates for direct debit from users' accounts for premium payments on purchased policies.
- Collaborated with a team of engineers to develop a robust web application that streamlined the upload of group life policies for organizations, ensuring compliance with NAICOM and NIID regulatory standards.
- Developed an online repository for tracking company assets.
- Translated UX and business requirements into elegant code solutions with responsive web design projects in React framework

Software developer (Web and Mobile app development)

Jan 2022 – Dec 2023

BCT Limited

Lagos, Nigeria

- Maintaining internal projects
- Collaborated effectively with a team of engineers to develop a robust web app (Learning Management System), a platform provides users with the opportunity to enroll in digital courses tailored to their professional goals, all while offering convenient payment options to streamline the registration process and unique feature of one-on-one sessions with experienced tutors. Application was completed using React, CSS, Redux and Rest API.
<https://www.mywebschools.com/>
- Collaborated effectively with a team of engineers to develop a robust web app (Solvate Africa), a freelancing website where users can post jobs and talents can apply for the posted jobs. Application was completed using React, CSS, react bootstrap, Redux and Rest API which currently has over 500 users. <https://solvateafrica.com>
- Developed a robust mobile application which allows users request for a ride and assigns a driver to transport the user from a location on a map to another location (Smoothride). Application was completed using React Native, Redux toolkit, CSS and Rest API
- Translated UX and business requirements into elegant code solutions with responsive web design projects in React framework

PROJECTS

Sanlam Customer Mobile Application | *Javascript, React Native, React context, Rest API*

- * Developed a customer-facing insurance mobile application, now serving over 35,000 users on both the Play Store and App Store.
- * Features of Application are: Payment of Premium, Tracking of claims on policies, E-signature on dispatch vouchers, viewing of policy details
- * Used Bitbucket to host the application on a remote repository
- * Playstore: Click to view Sanlam Customer Mobile App on Playstore
- * Appstore: Click to view Sanlam Customer Mobile app on Appstore

Solvate Africa | *HTML, CSS, Javascript, React, Redux, Rest API*

- * Contributed to the development of a market place for freelancers using React, CSS, react bootstrap, Redux and Rest API which currently has over 500 users.
- * Features of Application are: Job creation, Project tracking system, chat system, payment integration
- * Used Github to host the application on a remote repository

* <https://solvateafrica.com/>

Smoothride | *Javascript, React native, Redux toolkit, Rest API*

- * A mobile application which allows users request for a ride and assigns a driver to transport the user from a location on a map to another location.
- * Features of the application are: ability to view past trips, ability to request and cancel trips, display of current location on google map, ability to accept or reject trips.
- * Used Github to host the application on a remote repository
- * Available on Playstore (Smoothride: <https://play.google.com/store/apps/details?id=com.taxismoothrideapp>)

Popat | *Javascript, React native, Redux toolkit, Rest API*

- * A mobile application which allows users create event on the application and also buy tickets to their desired event created.
- * Features of the application are: ability to view location of the event, ability to create multiple ticket types for an event, ability to create an event, ability to buy ticket to a desired event, ability to edit and delete an event created, ability to view tickets soldout and also number of likes of an event.
- * Used Github to host the application on a remote repository
- * Available on Playstore (Popat: <https://play.google.com/store/apps/details?id=com.popatco.PopatMobileApp>)
- * Available on AppStore (Popat: <https://play.google.com/store/apps/details?id=com.popatco.PopatMobileApp>)

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, Python.

Frameworks: React, React Native, Chakra UI, Postman, Redux toolkit, Redux, Tailwind CSS

Developer Tools: Version Control with Git, Visual Studio, Github

LinkedIn: <https://www.linkedin.com/in/babatunde-hussain-9a1841134/>

Github: <https://github.com/Hussainbabatunde>