

Curriculum vitae

Personal data

Name: Adetoye O.

Technical Knowledge and Skills

Javascript, React, React Native, Git



Odetoye is an experienced Software Developer with more than 6 years of experience in developing software with high standards and interacting with multiple stakeholders with a technical and non-technical background. He works with the following technologies: Javascript, HTML5, React Native, React, and Node.js. He is a strong engineering professional with a Master of Science focused in Structural Engineering.

Education

February 2015 –
June 2016

Nigeria
Civil Engineering, Obafemi Awolowo University

November 2008 –
November 2013

Ibadan, Nigeria
Structural Engineering, University of Ibadan

Work experience

February 2022 -
Present

Technology, Information and Internet Company, United States, California, San Francisco
Software Engineer

Stack:



- JavaScript,
- Native Kotlin,
- Swift,
- React Native,
- React-Query,
- Axios.

Responsibilities:

- The transition from Native Kotlin and Swift into React Native;
- Constantly delivering a pixel-perfect mobile application that serves as a platform through which users purchase Insurance in Texas and California manage Android and iOS releases on the different app stores;
- Built CICD pipeline using Fastlane;
- Developed API Client using Reat-Query and Axios.

September 2021 -
April 2022

IT Services and IT Consulting Company, Netherlands
Software Engineer

Stack:

- React,
- NextJS,
- Tailwind,
- Styled Components,
- Contentful,
- Shopify API.

Responsibilities:

- Designed eCommerce web apps using React, NextJS, Tailwind, and Styled Components;
- Converted UX designs Figma to pixel-perfect HTML screens using journeys mapped out on whimsical;
- Managed web apps using headless CMS (Contentful and Shopify API);
- Ensured products complied with the company's brands and standards.



November 2019 -
Present

IT Services and IT Consulting Company, Nigeria
Software Engineer

Stack:

- JavaScript,
- React Native,
- React.

Responsibilities:

- Developing and maintaining a fintech app through which millions of transactions are carried out yearly work in an agile environment to deliver scalable products;
- Reviewed codes and ensure the quality of codes and products are maintained;
- Build web interfaces in React;
- Implemented new features and maintain existing ones on the app;
- Ensure web apps comply with company brand and standards.

January 2016 -
October 2019

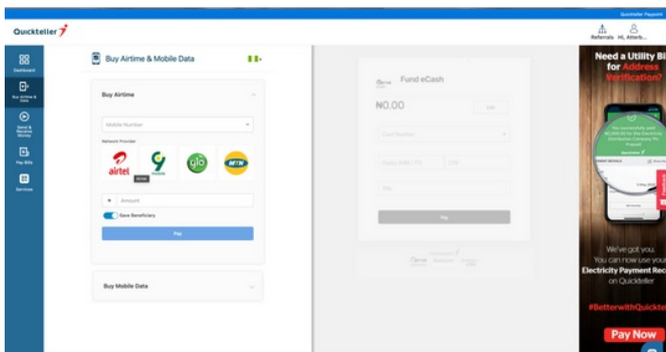
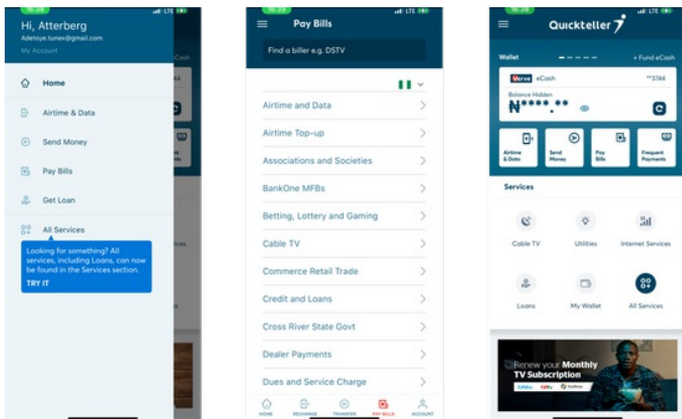
Software Development Company, United Kingdom
Software Engineer

Stack:

- Java,
- JavaScript,
- React Native,
- React.

Responsibilities:

- Managed design processes from requirement analysis to product launch interpreted client's requirements into working products;
- Designed web and mobile applications;
- Reviewed pull requests, and ensured good code quality is maintained.



Mobile and Web Application / FinTech

February 2022 - July 2022

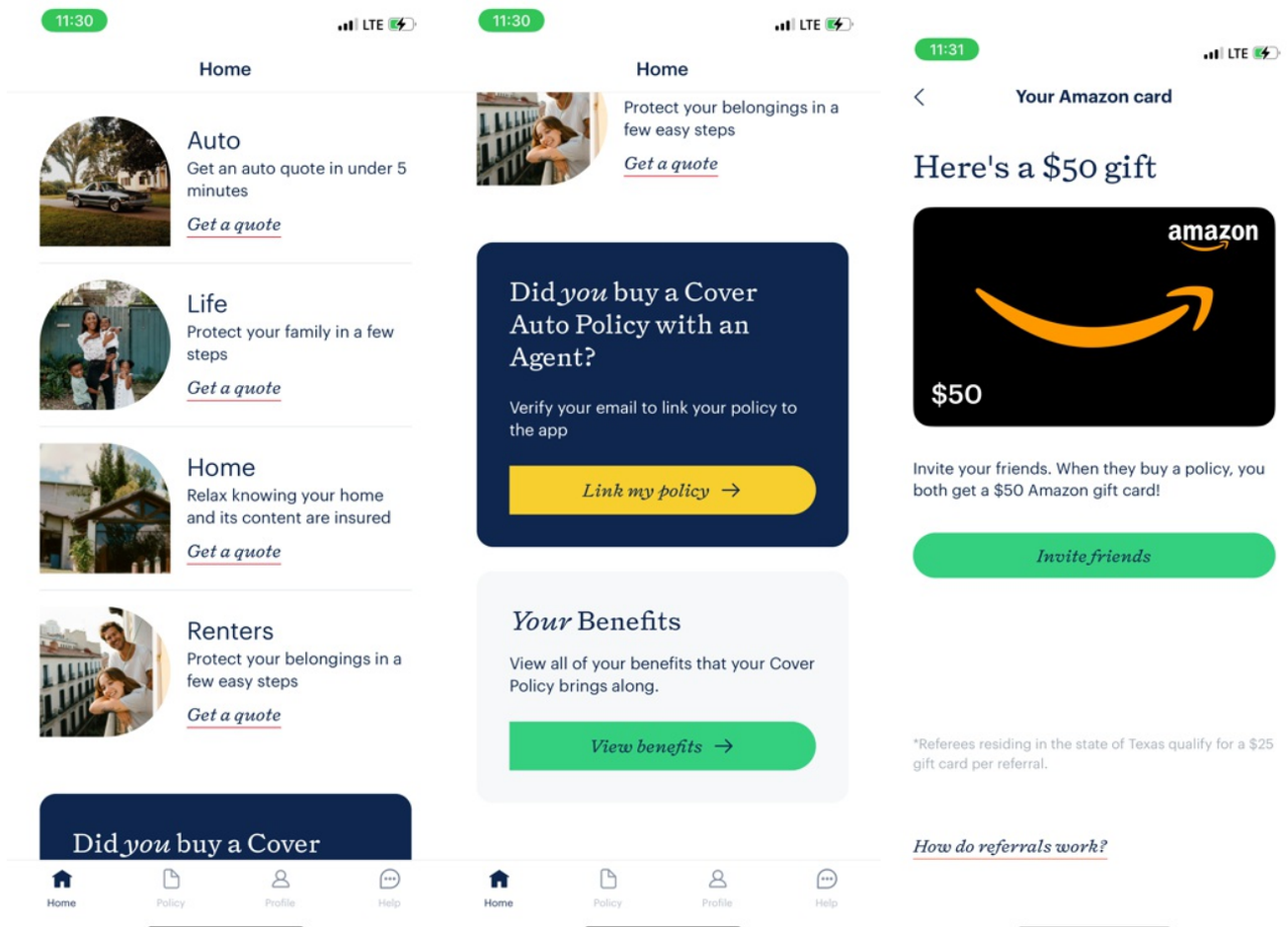
Description:

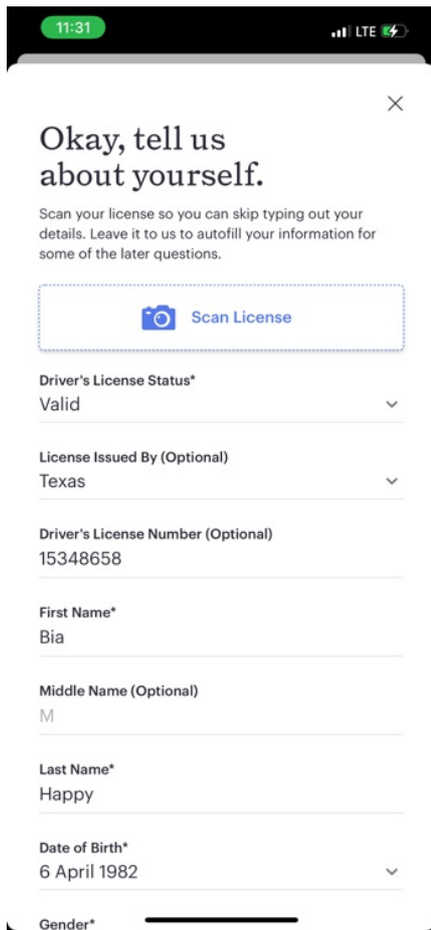
It is a Fintech app that allows users to send money to anyone, anytime, anywhere irrespective of their Bank. Users can also pay their everyday bills from the comfort of their home or office- Renew your Cable TV and Internet subscriptions; pay for electricity, flight tickets and more. The app also makes it easy to buy Airtime from any mobile network in Nigeria. Airtime for International mobile networks is also available. The team is comprised of 9 developers, which include the mobile, frontend and backend, 2 Quality Assurance, a product designer, 2 product managers and a scrum master.

I worked with other Engineers in the team to design and maintain new products on this app. I was privileged to work on a platform that processes millions of dollars worth of transactions every month. It is a primary go-to transaction app in Nigeria.

Technologies used:

React Native, React, Java, Node.js



A screenshot of a mobile application interface. At the top, the status bar shows the time 11:31, LTE signal, and battery level. The app screen has a white background with a close button (X) in the top right. The main heading is "Okay, tell us about yourself." followed by a sub-heading: "Scan your license so you can skip typing out your details. Leave it to us to autofill your information for some of the later questions." Below this is a "Scan License" button with a camera icon. The form contains several fields: "Driver's License Status*" with a dropdown menu showing "Valid"; "License Issued By (Optional)" with a dropdown menu showing "Texas"; "Driver's License Number (Optional)" with the text "15348658"; "First Name*" with the text "Bia"; "Middle Name (Optional)" with the text "M"; "Last Name*" with the text "Happy"; "Date of Birth*" with a dropdown menu showing "6 April 1982"; and "Gender*" with a dropdown menu that is currently closed.

Mobile Application / FinTech

Description:

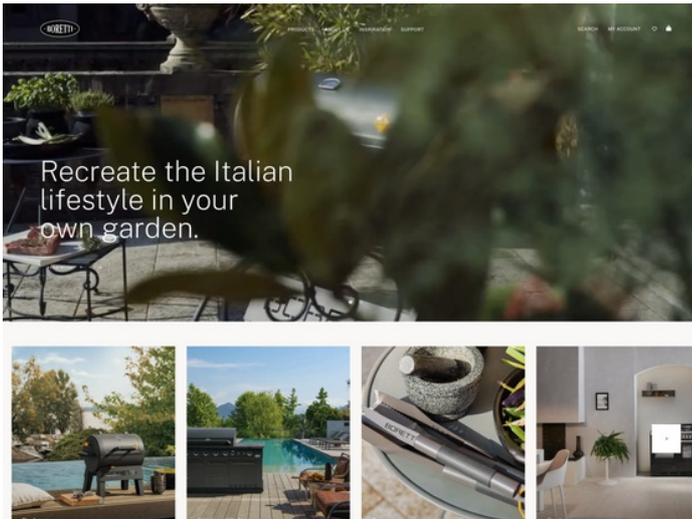
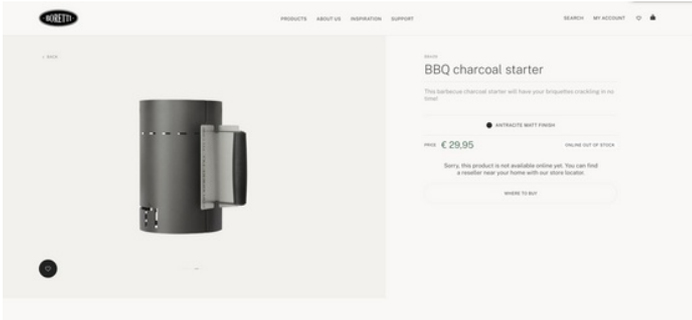
This app blends technology, automation, and expertise to match customers with a policy that works for them. As an insurance technology platform, its national insurance brokerage is capable of writing and fulfilling policies. The platform sources policies from over 30 different providers. After customers answer a few questions, the algorithm pairs them with the perfect policy. From there, the team of sales advisors tailors a policy to the customer's exact needs, reaching out to them over text and chat.

The team was comprised of three mobile developers, three frontend developers and three backend developers, one quality assurance, two product designers, a product owner, and a scrum master.

I was brought to the team to help them transition their native codebase (Swift and Kotlin) into React Native while grooming other developers. This was a success as there was no customer churn but rather the turn-around time for development was made shorter.

Technologies used:

Javascript, TypeScript, React Native, Java, Git, Kotlin



Website / eCommerce

Description:

The company's name is synonymous with high-end products, Italian design and the 'passione in cucina', the love of the Italian Culinary Lifestyle.

They originally started selling range cookers, the first of which were produced in 1995. This proved to be a huge success. After the range cookers, they expanded their range with indoor and outdoor kitchen products. A wide range of culinary accessories was also developed in order to complete this experience. The company knows how to add an Italian touch to every dish, espresso or aperitivo with its products. They create the perfect Italian lifestyle to make all your gastronomic dreams come true.

I worked on the Front-end part of the application. The team was comprised of five Javascript developers, one quality assurance, one product designer and one scrum master. I developed various features and also reviewed pull requests.

Technologies used:

React, Node.js

