



Elisha

Nigeria

As a mobile application developer, I have 3years of experience in working on designing the UI, building mobile and web applications, and backend APIs. Some of my biggest strengths are timely delivery, good communication and team support. As a critical thinker, I want to enhance my professional skills, capabilities and knowledge in an organization or individual who will trusts me with responsibilities and challenges. I am always ready to learn new things in life

Technical Skills

You will be matched for these following skills:

JavaScript	3 years
React Native	3 years
MongoDB	3 years
React	3 years
Node.js	3 years
REST/RESTful APIs	3 years
HTML	
HTML5	
XHTML	
HTML Preprocessors	
CSS	
CSS Modules	
CSS3	
CSS: Animation	
CSS: Flex	
CSS: Grid	
CSS: Media Queries	
SCSS	
Tailwind CSS	
React Hooks	

Additional skills:

- Firebase | 3 years
- IPFS | 1 year
- Mobile App Development | 3 years
- Cloud | 2 years

Work History

- Mobile Engineer
 August 2021 - August 2022
 1 yrs

Institutional Waves

Forex Signal Mobile App

I designed the UI and also develop the mobile application. The mobile application allows the administrator to post both free and premium forex signals and also send real-time notifications to the end users. The user receives notifications and can also chat with other users.

There is also a cryptocurrency payment gateway on the mobile application which allows users to upgrade from free access to premium access.

I also integrated Google admob ads which only displays on accounts with free access. Paid user do not receive any advertisements and also has access to VIP signals.

The users can sign up and log in using Google authentication with the help of firebase api.

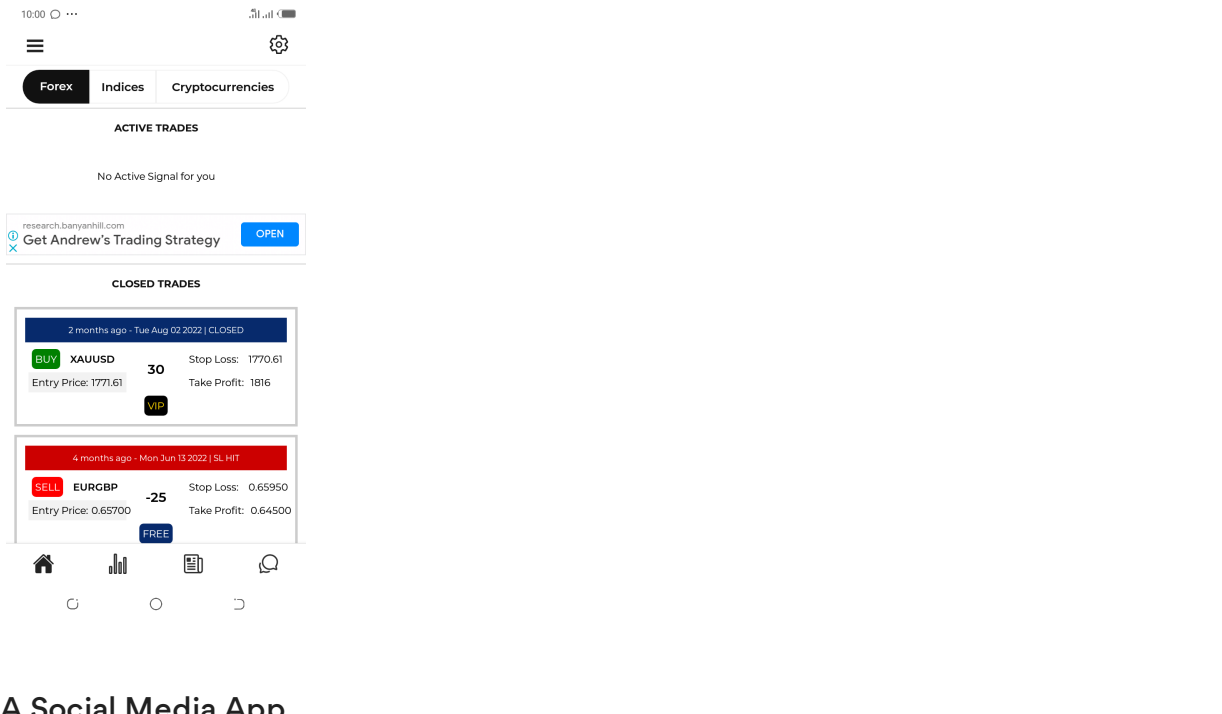
I did the mobile app development with React Native, Firebase and Javascript for my functions and custom components.

I handled the user registration with MongoDB (REST/RESTful APIs) and Firebase for the signals. The project was launched on a Google Playstore.

- JavaScript
- Firebase
- React Native
- React
- Mobile App Develop...
- Access
- REST/RESTful APIs

- MongoDB

Screenshots (5)



A Social Media App

A designed a mobile application where user can communicate, have fun and do business with each others.

The user can follow each other's and send an Instant message to their friends. Only users following each other can send an Instant message to each other.

Also, users can like and comment on each user's post which is a good way to meet new people on the internet.

Users don't only post just to have fun, they can also share their business, product they are selling or list apartments on the mobile application.

I also integrated a live video calling component on the mobile application. I did this using webrtc. With WebRTC, you can add real-time communication capabilities to your application that works on top of an open standard. It supports video, voice, and generic data to be sent between peers, allowing developers to build powerful voice- and video-communication solutions. The technology is available on all modern browsers as well as on native clients for all major platforms. The technologies behind WebRTC are implemented as an open web standard and available as regular JavaScript APIs in all major browsers. For native clients, like Android and iOS applications, a library is available that provides the same functionality. The WebRTC project is open-source and supported by Apple, Google, Microsoft and Mozilla, amongst others. This page is maintained by the Google WebRTC team.

For the frontend, I used React Native, expo cli and Javascript for the mobile app development which gives me the flexibility to work in both android and iOS at the same time.

For the backend, I used MongoDB Node.js (REST/RESTful APIs) and Firebase. MongoDB is used for user management, post management and trending management while Firebase is used for real-time chat.

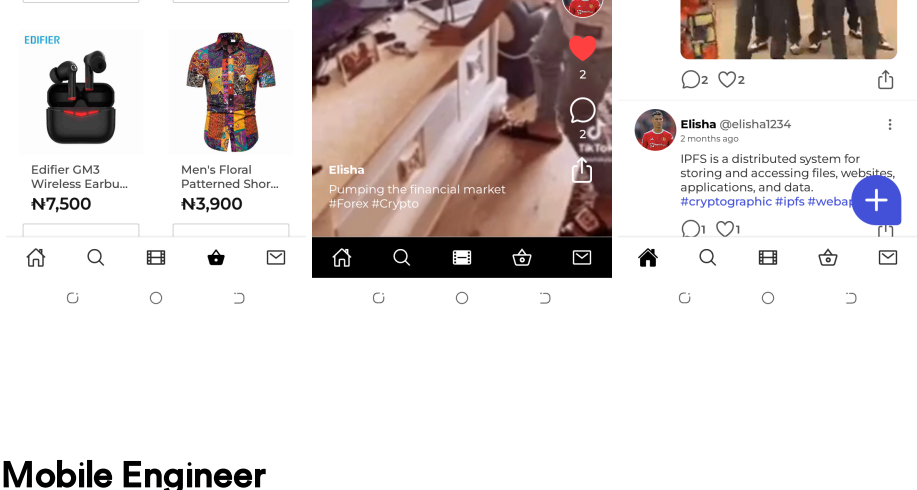
For my cloud storage, I used IPFS (Interplanetary Filesystem) on Node.js which is basically a decentralized storage. IPFS is a distributed system for storing and accessing files, websites, applications, and data. I also, compress video posted on the Node.js server.

The Mobile Application is still in alpha testing phase.

- WebRTC
- REST/RESTful APIs
- React Native
- JavaScript
- MongoDB
- IPFS
- React
- Firebase

- Android
- Node.js
- Open Source
- Cloud
- Video
- Mobile App Develop...
- Communication

Screenshots (3)



- Mobile Engineer
 August 2019 - August 2021
 2 yrs

Skyprime Capitals

Fintech Mobile Application

The user can invest on with any of the investment plan of the company. The user was mandated to signing a memorandum of understanding before proceeding with the investment on the mobile application.

Emails are send to the end user upon any monetary transaction done on the mobile application.

The mobile application was developed with React Native, React, JavaScript and Firebase and MongoDB (REST/RESTful APIs) for the backend.

The mobile application was launched in 2020.

- React Native
- Firebase
- JavaScript
- React
- REST/RESTful APIs
- MongoDB

Screenshots (3)

