
EMPLOYMENT

| | | |
|--|-----------------------------------|------------------|
| Frontend Developer | NaijaHacks: Lagos, Nigeria | 2018-2019 |
| <ul style="list-style-type: none">• Revamped the website and moved codebase from html/css to React.• Improved hacker registration and setup by matching them to mentors and teammates.• Worked with a remote team which solidified my knowledge and use of Version control tools. <p><u>Leveraged Knowledge:</u> in Git, programmed in React and debugged using Redux dev tools.</p> | | |
| Android Developer Mentor | Andela: Lagos, Nigeria | 2017-2018 |
| <ul style="list-style-type: none">• I worked as a mentor and code reviewer to students who were participants of the Android Nanodegree course by Udacity in partnership with Andela. During my role, i learnt as much as i mentored and thought and this helped the students and I grow in both tech skills and soft skills. | | |
| Software Developer | Portings: (startup) | 2016-2017 |
| <ul style="list-style-type: none">• Developed web pages to showcase the company's products and services.• Ensured quality code base by applying TDD principles• Applied clean code practices and design patterns to develop readable, maintainable and scalable code for websites• Developed screen layouts on Android studio while working with the Android team | | |
| Engineering Intern | Cybernetics Oil Servicing | 2015-2016 |
| <ul style="list-style-type: none">• Worked with the ICT team to ensure a seamless fiber optic network• Worked with the dredging team in the shores of Badagry and Ikorodu (Lagos State).• Worked with the human resource unit, this opened me to the importance of team work. | | |

EDUCATION

| | | |
|---|------------------------------|------------------|
| | University of Nigeria | 2011-2016 |
| <ul style="list-style-type: none">• B.S.C in Geology, September 2016• With a huge interest in technology, i was able in addition to my academic work train and teach some students on how to work around software like ArcGIS, Petrel and Google Earth | | |

SOFTWARE PROJECTS

Personal Website: www.kpose.dev (for additional information and projects)

TRIVIA24 <https://github.com/kpose/Trivia24>

- Developed a fullstack iOS trivia app with React Native, Expo and Socketio
- The app will allow you run a trivia contest for a group of people.
- Used Nodejs and Socket io as my backend
- Used Styled Components for styling my components
- Deployed my server to Heroku

Utilized: React Native, Expo, Nodejs, Socketio, Git, Styled Components.

HEYOO <https://heyoo-9a975.firebaseio.com/>

- Developed a serverless fullstack social media app using React, Firebase and Material UI.
- The app allows users to make posts, like and comment on posts and also upload images.
- Used Firebase cloud functions as my backend
- Integrated BusBoy for image file upload
- Utilized Material UI for frontend design

Utilized: React, Redux, Redux Middlewares, Material UI, Git, Firebase cloud functions.

FOODATE <https://github.com/kpose/FooDate>

- Developed a restaurant picker app; removes the stress out of making a date decision
- Built with React Native/Expo
- Routing with React Navigation
- Local storage persistence with Async Storage
- Live on android and iOS platforms.

Utilized: React Native, Expo, React Navigation flexbox, Async Storage, Git

STARWORS <https://github.com/kpose/Stawos>

- Developed a cross Platform application using expo tools.
- Pulled and persisted data from remote API
- Implemented Async storage in react applications

Utilized: React Native, Expo, React Navigation React Native Elements, Git

Skills

Software: (Proficient): Javascript, CSS, React, React Native, Git **(Familiar):** Java, Kotlin,