Favour Kelvin

Software engineer and Frontend engineer.

Phone: (+234) 8171643375 **Location**: Lagos, Nigeria

Email: <u>favourkelvin17@gmail.com</u>

Portfolio: <u>fakela.com</u>
Online Platforms:



EDUCATION

Abia State University, Nigeria.

B.sc, Microbiology.

SKILLS

Programming: Javascript(ES6), Nodejs/Express, React, HTMl5, CSS3.

Database: MongoDB

Libraries&Frameworks: React, Gatsby,React Router,React Hooks, Bootstrap **Tools&Platforms**: Git, Heroku,Netlify,Travis Ci,Circle Ci,Npm,Firebase,Webpack,

Babel,Gulp **Design:** Figma

Languages: English, French(Limited working proficiency)

EXPERIENCE

OpenSource Community Africa: California — Frontend developer

May. 2018 - PRESENT

- Worked with a team of designers and developers in building the official organization website
- Ensured compatibility by cross-testing in various browsers and platforms
- Collaborated with a team of designers and developers in building the open-source festival website
- Worked with a variety of different frameworks, languages javascript, React, Gatsby, Html, CSS, etc.
- Assists in community building and organizing meetups with other teams mates to enable the community to know more about open source

Google Code-In | Sugarlabs: Boston MA — *Mentor*

Nov 2018 - Jan 2020

- Worked with a team of developers in setting out tasks and providing guidance to students through code reviews, constructive feedback.
- Act as an ambassador to help student contributors integrate into the community.
- Collaborate with other developers and the community to facilitate the acceptance of students work
- Worked in collaboration with the student contributors in adding features which have improved the app and users experience by 100%

Google Summer Of Code | Sugarlabs: Boston, MA — Frontend developer

May. 2019 - Aug. 2019

- Implemented the use of continuous integration and deployment using Travis CI
- Tested and analyzed fixed application performance issues to increase users experience
- Worked closely with mentors and other developers in developing and writing modern, performant and robust code for the project which helped to increase the app performance and users experience tremendously
- Added some major features to the applications such as the use of service worker, a bundler(webpack, gulp) which increased the performance of the app by 90%.
- Added unit test cases which had an impact on the overall performance of the app

Codegemiantors— *Creative Technologist*

July. 2018 - Sept. 2018

- Worked with a team of designers in mentoring kids in how to make intuitive decisions on design
- Taught kids on how to design interactive users experiences using modern tools
- The kids' confidence in design was increased from relatively low to 100% and were more comfortable showcasing their work on the various accounts

VOLUNTEER EXPERIENCE AND AWARDS.

GoogleCSFirst|TeensCanCode: Lagos — Facilitator

Aug. 2019 - OCT. 2019

• Organized and Trained people and students on scratch using the Google CSFirst curriculum

Google Summer Of Code — Student certificate

AUG. 2019

• Certificate for the successful completion of the program

PERSONAL AND OPEN SOURCE PROJECTS

FoodBlog — [Food Blog]

A simple Customizable food blog built with gatsby

Personal Porfolio — [fakela.com]

• My Personal Porfolio created with Gatsby

Weather Bot — [https://github.com/fakela/weatherbot]

• A demo weather bot built with React, dialogflow and pusher

Musicblocks — [https://musicblocks.sugarlabs.org/]

• Worked on perfomance in musicblocks to improve users experience

Nodejs Registration Form — [https://github.com/fakela/nodejs-registration-form]

• A simple registration form with basic validationn interactive .

Open Source festival website — [https://festival.oscafrica.org/]

• Collborated with a team in creating the website for open source community africa and the open source festival