

# Favour Kelvin

Software engineer

Phone: (+234) 8171643375

Email: [favourkelvin17@gmail.com](mailto:favourkelvin17@gmail.com)

Portfolio: [fakela.com](http://fakela.com)

Online Platforms:



## EDUCATION

Abia State University, Nigeria.

B.sc, Microbiology.

## SKILLS / TECH STACK

**Front-end web development:** HTML, CSS, SASS, SCSS, LESS, Bootstrap, React, Vue, Redux, Javascript, Mobx, Typescript, Gatsby, Angular, Styled-Components, Wordpress, Laravel, PHP

**Back-end web development:** Node, Express, GraphQL, Rest APIs, Apollo MongoDB

**Test Frameworks:** Jasmine, Jest, Enzyme, Mocha, Karma, Cypress

**Tools&Platforms:** Git, Heroku, Netlify, Travis Ci, Circle Ci, Npm, Yarn, Firebase, Webpack, Babel, Gulp

**Design:** Figma, Sketch, Photoshop, Illustrator

**Languages:** English, French(Limited working proficiency)

## EXPERIENCE.

**Open Source Community Africa: Africa** — *Frontend developer* **May. 2017 - 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

**Standuply: Russia** — *Technical Expert/Mentor* **April 2020 - PRESENT**

- Provide solutions to companies and enterprises through Standuply mentorship platform designers which help to push businesses forward

**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** **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 using karma, jasmine which had an impact on the overall performance of the app

**Codegemiantors** — *Creative Technologist/Mentor* **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

- Certificate for the successful completion of the program

## PERSONAL AND OPEN SOURCE PROJECTS.

### **FoodBlog** — [[Food Blog](#)]

- A ready to use, easy to customize, a food blog with lots of interesting features such as MDX, typography, Firebase syntax highlighting built with Gatsby(a React-based, GraphQL site generator)

### **Personal Portfolio** — [[fakela.com](#)]

- My Personal Portfolio containing all projects and open source contributions i have worked on created with Gatsby(a React-based, GraphQL site generator).

### **Weather Bot** — [<https://github.com/fakela/weatherbot>]

- A demo weather bot built with React, Dialogflow, and pusher

### **Music blocks** — [<https://musicblocks.sugarlabs.org/>]

- Added features that have improved the application and users performance to an app that serves 1.2 monthly users built with Javascript, CSS, Html

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

- A simple registration form with basic validation built with Nodejs, Mongodb,Express,Bootstrap

### **Open Source festival website** — [<https://festival.oscafrica.org/>]

- Collaborated with a team in creating the website for open source community Africa and the open-source festival

### **OShop** — [<https://github.com/fakela/Oshop>]

- An E-commerce Shopping platform built with Reactjs, Redux, Node, MongoDB, Express, Heroku,

### **Blog** — [<https://medium.com/@favourkelvin17>]

- I love writing technical content and sharing knowledge with the tech community and I use Medium to do that

Other Projects can be seen on my **Github** - <https://github.com/fakela>