

MAJIRI EYOWEL

CONTACT

Email: majiriewowel@gmail.com

Mobile: +23481081 25 270

Location: Lagos State, Nigeria.

GitHub:

<https://github.com/majiriewowel>

LinkedIn:

<https://linkedin.com/in/majiri-eyowel>

Website: <http://majiriewowel.com>

CAREER SUMMARY

I'm a self-motivated full stack web developer with 5 years experience in both object-oriented and functional programming concepts. I have a strong passion for developing fast, maintainable and scalable web applications alone or with a team. I am enthusiastic about utilizing technology to build immersive experiences for end users, pushing the boundaries of what's possible and learning from others.

KEY SKILLS

GIT

HTML

CSS /SCSS

Elixir/OTP (Phoenix framework)

PHP (Laravel framework)

JavaScript (Vanilla, Vuejs/Nuxtjs)

MySQL

PostgreSQL

Redis

RabbitMQ

Docker

Linux

WORK EXPERIENCE

SENIOR FULLSTACK DEVELOPER

Afara partners - August 2021 - Present

- Overhauled and re-wrote the entire logic for the authentication system of the flagship product (<http://sandbox.roundup.ng>) to improve user experience making it more user friendly.
- Consume the API's of various Nigerian banks to perform operations like fetching bank statements, creating accounts, transferring money and managing users account..
- Lead my team to build intuitive administrative dashboard for all our products.
- Manage a team of developers, reviewing they codes and guiding them in software best practices.

BACKEND WEB DEVELOPER

Evolve Technologies Limited - November 2017 - June 2020

- Integrated web platforms with third party API's such as payment, credit checks, SMS etc.
- Collaborated with the front-end developers and other team members remotely or physically to design more functional, cohesive codes.
- Developed secure & scalable Restful API's for seamless front-end consumption.
- Designed, built and managed databases until client handover.
- Built administrative dashboards to manage client's websites.

EDUCATION

University of Port-Harcourt, Rivers State
Nigeria

Bachelor of Science, Physics Education
June 2012 - November 2016.