Boluwatife Peter, ADE-OJO

(+234)8103490675 | adeojopeter@gmail.com | https://www.linkedin.com/in/peter-adeojo | https://peteradeojo.vercel.app

SUMMARY

- I have 4 years of experience in software engineering, technical documentation, and project management.
- My fluency in English is at an advanced level, enabling me to communicate complex technical concepts effectively.
- I manage time efficiently and can work effectively with cross-functional teams.
- Organized and detail-oriented, with the ability to manage multiple projects and deadlines.

TECHNICAL SKILLS

 $\textbf{Languages:} \ PHP, JavaScript, TypeScript, HTML, CSS, Python, Markdown, Golang$

Frameworks: Laravel, Node, Django, Pest/PHPUnit, Jest, Express, NestJs, React,

Databases: MySQL, MongoDB, PostgreSQL, SQLite, MariaDB, Redis

Tools: RabbitMQ, Postman, Swagger, Figma, Docker, GIT, GitHub, ReadMe, AWS, Heroku, Notion, Docusaurus, GraphQL

Development Skills: Technical Writing, Web Development, Usability Testing and Research, Documentation Engineering, DevOps, Software Development Life Cycle (SDLC), Test Driven Development (TDD)

WORK EXPERIENCE

Software Engineer | Onafriq (formerly MFS Africa), April 2023

Onafriq is a pan-African payments company which enables interoperable cross-border and domestic digital payments. During my time here, I provided Technical Support and designed and developed several internal applications to support the business operations.

- Developed a real time network checker to monitor and predict transaction success rate, increased customer retention by 12%
- A service provider monitor to provide 3rd party health checks and reliability that helped to reduce service downtimes
- Shipped updates and upgrades to the existing CRM system, to integrating customer data across departments; resulted in a 20% increase in customer retention and a 15% boost in cross-selling opportunities.
- Created internal technical documentation that served the different engineering teams in the company.
- Conducted quality assurance tests on multiple processes to ensure security and usability of systems.
- Participated in Security Audits with the Cybersecurity team to ensure security of internal applications and software.

Lead Backend Engineer | Purscliq, April 2022 to April 2023 Reason for leaving: new role at Onafrig

During this time, I leveraged my skills to lead a team of backend engineers to create efficient, readable, maintainable, and testable code, in the development of the business' products and applications.

My achievements:

- Designed and developed scalable server-side software & microservices using web development technologies.
- Delivered and maintained new features, functionalities, and products for the business while following agile methodologies.
- Worked closely with designers, and product managers to establish problem specifications and system designs.
- Designed scalable architectures and set up CI/CD pipelines integrated with cloud systems (DigitalOcean) and GitHub actions

Software Engineer | Maternal-Child Specialists' Clinics September 2020 to September 2021 Reason for leaving: education.

My achievements:

- Worked closely with stakeholders and executives to design and implement a fully customized Health Information Management System
 that reduced business expenses on stationery and improved the ability of the organization to maintain patient health records for
 longer periods of time.
- Developed and maintained the organization's landing website with Google Map integrations to provide directions, increased patient registration by 500%

EDUCATION & OUALIFICATIONS

Google Africa Developers Scholarship (2020) – Mobile Web Specialist [2020] - Focused on design thinking, critical thinking, software engineering and web development (6 months).