

Iyeh Onyewuchi Gabriel

Software Engineer

LinkedIn: [linkedin.com/in/gabriel-iyeh/](https://www.linkedin.com/in/gabriel-iyeh/), Github: <https://github.com/gabrieliyeh>

Email: gabrieliyehlive@gmail.com

Experience Summary

Poised professional and product-oriented Software Engineer with 3+ years of experience acquired in various fast-paced, dynamic, and ever-changing settings. My diverse background includes working with a startup that has achieved unicorn status and large enterprises. I have successfully worked with and led teams in building user-friendly interfaces, optimising web application speed and performance. With a focus on achieving results and a desire to bring professional value through creative solutions, I strive to be an indispensable team member of any company.

Soft Skills Summary

Positive and well-organised, with excellent written and verbal communication abilities. Strong interpersonal skills and the ability to operate with minimal supervision required.

Multitasking prodigy with the capacity to understand corporate goals to make decisions while managing front-end solutions. Proven ability to take initiative, evaluate problems, identify issues, propose solutions or refer to the relevant resource.

Core Competencies

Front-End: Javascript(ES6+), Typescript, React JS, Next JS, Vue JS, HTML5, Redux, Redux Toolkit, Vue X, React Query, SWR, Context API.

UI-Libraries: CSS3/SCSS/SASS, Tailwind CSS, Bootstrap, Material UI, Element UI Ant Design, GSAP, Framer Motion.

Others: Node JS, GraphQL, Docker, Agile Methodology, Web Performance Optimization (WPO), SCRUM and Agile Methodology, DOM Manipulation, E2E Testing, Esbuild, Webpack, Babel, FIGMA, Search Engine Optimization (SEO), NPM, UX Design/Strategy, Accessibility, Cross-browser compatibility, PWAs, REST, GIT, Azure DevOps, Vitest, Jest.

Professional Experience

Zenith Bank Plc | *Software Engineer* | December 2021 – Present.

- Develop and manage user-facing web applications that serve over 1.4 million customers across E-business, retail banking, and credit card services, providing value to the business and its customers.
- Collaborated with teams from various departments to launch a developer sandbox centre that minimised the development experience by 40%. Led the development of the front-end interfaces, which included implementing a responsive design, resulting in a 25% reduction in bounce rates and 15% higher user satisfaction.

- Maintain the bank's credit card portal. Developed and deployed batch request features for the credit card portal that handles a daily volume of over 600,000 requests, making credit card requests accessible to millions of merchants and customers.
- Eliminated redundant application codes that saved us about 20% of the size of every page bundle.
- Reduced the time-to-market for new products by 20% through reusable UI components and streamlined communication.

HTML5, CSS3, React JS, Next JS, Vue JS, Azure, Javascript(ES6+), Typescript, Ant Design, React Query, Vitest, SWR.

Bulb – UK, Remote | *Software Engineer* | August 2020 – October 2021.

- Responsible for end-to-end UI/UX development and implementation, including layout and product communication. Was focused primarily on front-end development for web applications, ensuring seamless user experiences and efficient interface functionality.
- Contributed to the development team that delivered a Customer Account Portal that provides customers with a convenient and secure platform to manage their energy accounts.
- Successfully shipped and deployed a Smart Meter Integration feature, reaching and benefiting over 200,000 users across the EU and UK, resulting in increased energy efficiency and enhanced customer satisfaction.

HTML5, CSS3, React JS, Next JS, Git, Javascript(ES6+), Typescript, Jest, Material UI.

OPAY – Contract | *Software Developer* | July 2019 – August 2020.

- Worked on the development and maintenance of large-scale fin-tech software solutions ranging from Payment and Transaction Management, actively participating in the entire software lifecycle.
- Was part of a team of skilled engineers that built an aggregator management application that boosted the efficiency of managing POS terminal activities for merchants. The app reduced the time required for terminal management by 40%, resulting in a 30% increase in transaction volumes and a 25% increase in revenue for the company.
- Liaised closely with product managers, designers and backend engineers to transform business requirements into software products for millions of customers.
- Implemented robust and performant new features in a Service Oriented Architecture (SOA), profiling, planning, and testing features, and revamped existing ones.

HTML5, CSS3, Vue JS, Javascript, Typescript, React Js, Material UI, Git, Jest, Element UI.

Education

Bachelor of Science Computer Systems and Software | *African University of Technology and Management (GASA FORMATION).* | December 2017.