

# LAWRENCE GLORY OGHENEKEVWE

## FRONT END ENGINEER

Github: [glorylaw](#) Email: [oghenekevwe85@gmail.com](mailto:oghenekevwe85@gmail.com) LinkedIn: [GloryLawrence](#) Phone: +234-08163241515 TimeZone: GMT+1

Website: [Glory-website](#)

### PROFESSIONAL AND TECHNICAL SKILLS

---

- Three years of Software Engineering experience, two years of React, React native, Redux, Redux-thunk, Context-API, StoryBook, JavaScript, TypeScript, Rest APIs, Next.js, and UI development experience
- Experience in translating business requirements into trackable and measurable technical specifications
- Implementing interactive user-facing features by translating design mockups/wireframes (Figma, Adobe Xd)
- Knowledge of modern authorization mechanisms, such as JSON Web Token
- Strong UI development experience with CSS and CSS frameworks such as: Material UI, SCSS/SASS, Tailwind, Styled Components, and Bootstrap5
- Experience with back-end technologies like NodeJS, Rest APIs, and databases (PostgreSQL, MongoDB)
- Exposure to CI/CD pipelines tools like Docker, GitHub Action
- Experience with Agile teams in collaborative environments where effective communication is a hard requirement

### EMPLOYMENT HISTORY

---

#### Front End Engineer JavaScript/TypeScript (London,remote)

Jan. 2023 – Present

##### *Esoft Response (contract)*

- Constructed user interface and site layout with coding practice based on industry standard.
- Successfully deployed 5 customer facing prototype after validating their usability with best practice diagnostic technique(100% success rate)
- Accelerated up data manipulation by 50% by engineering 5 RESTful web services
- Handled highly flexible front-end architecture design, and oversaw implementation using React and TypeScript leading to increased monthly revenue by 70%.
- Redesigned 15 existing website components, screens and pages to improve the user experience and enhance visual design.
- Participated in pair programming with in house web designers and engineers to create visually appealing UI designs
- Translated user requirements into project design and implementation plans through careful definition and collection

*Technologies used: JavaScript, TypeScript, React, React Hooks, Redux, custom hooks,, Representational State Transfer(REST APIs), Tailwind CSS, NodeJS, GraphQL, webpack.*

#### Front End Engineer JavaScript/React

August. 2022 – Present

##### *Decagon(fulltime)*

- Communicated effectively with clients, developers, and other stakeholders to improve the development process.
- Shipped a Health Data Aggregator platform that enables health institutions to offer on-demand data collection services to match rising local and foreign demand. handled front-end architecture design.
- Collaborated with cross-functional partner teams to identify and implement project requirements
- Initiated extensive interaction with the client on requirement gathering and estimation with JIRA for full-featured human resources and employee performance management applications leading to a high retention rate of 75%.
- Handled highly flexible front-end architecture design, and oversaw implementation using React and TypeScript leading to increased monthly revenue by 70%.
- Designed reusable codes, components, and front-end libraries to meet project requirements, which sky increased performance and speed by over 80%
- Worked with the product team to formulate a delivery strategy for a progress tracker web application for a stealth mode start-up and delivered the application using React, TypeScript, and Styled components which escalated efficiency by 80% while considering accessibility
- Shipped a non-profit app used by over 200 hospitals and health professionals around Nigeria to enable the creation of complex records, including media files, using React

- Migrated a mini bank application using Node, Express and Typescript, React from making use of Restful Application Interface to GraphQL. This improved the run-time of the server by over 70%.

**Technologies used:** JavaScript, typescript, React, State-Management: Context API, Hooks, Redux, Redux-toolkit, custom hooks, Representational State Transfer (REST APIs), Tailwind CSS, Chakra UI, Continuous Integration and Continuous Delivery (CI/CD) GraphQL webpack.

## Front End Engineer

July. 2019 – August. 2022

### *Bicu and sons limited*

- Created 95% pixel-perfect Figma to React component conversions
- Validated user input before sending it to the backend
- Developed an internal tool using React to automate internal audit and monitoring of customer loan applications which cut loan processing time by 50%
- Analyzed, implemented, and maintained a book Library service with Javascript, Typescript(NodeJs), and MongoDB to help users upload favorite books to the library and also allowed them to make changes to the book uploaded.
- Implemented 10 design mockups and prototypes, resulting in a 25% improvement in the site interactions and user experience.

**Technologies used:** HTML CSS, JavaScript, React, NodeJS, Typescript, MongoDB

## PROJECTS HIGHLIGHT

---

- [Swift-Rider](#): A dispatch delivery application that helps users get access to an item on time at affordable rate
- [TRADERA-Xpress](#): TRADERA-Xpress is a crypto-currency web app, created to trade cryptocurrencies and view the prices of crypto assets over the internet.
- [Buy-Connect](#): A marketplace app that facilitates purchasing of products online by integrating the Paystack payment gateway

## CERTIFICATIONS

---

- Scrum Fundamentals Certified
- EF Standard English Test (EF SET)

## EDUCATION

---

Delta State University Abraka

October 2013 – June. 2017

Bachelor of Science Biochemistry