FALADE TIMILEHIN

London, United Kingdom

Phone: +447 5389 17759 | Email: Faladetimilehin@yahoo.com

LinkedIn: <u>Timmy</u> | GitHub: <u>FaladeTimilehin</u>

SUMMARY

Results-driven frontend developer with a strong track record in the financial sector, specifically at CBN and NIBSS. Specialized in creating dynamic and responsive web applications using React and Node.js. Proficient in utilizing Azure services to optimize application scalability and performance, ensuring a seamless user experience. Collaborates effectively with cross-functional teams to transform intricate requirements into elegant, user-centric interfaces that drive business value. Leverages a background in UI/UX design to offer unique insights into user interactions. Holds a certificate from The University of Birmingham Coding Boot Camp and a BSc in systems engineering. Skilled in creativity, teamwork, and end-to-end project execution.

TECHNICAL SKILLS

Technical Languages: JavaScript ES6+, CSS3, HTML5, PHP, Angular, GitHub, MongoDB, MySQL, React, Vue.js, Node, Query, Bootstrap, Azure, Figma, Tailwind.

PROJECTS

TRAVEL BUDDY | Travel Buddy Deployed Link

- Collaborated in the development and deployment of Travel Buddy, an innovative travel companion app that offers real-time information on popular destinations, weather forecasts, and currency conversion.
- Played a crucial role in designing and implementing the front-end interface of Travel Buddy, ensuring an intuitive and visually appealing user experience.
- Leveraged technologies such as JavaScript, React, CSS, HTML, and Docker to build and optimize Travel Buddy for cross-platform performance.

Gavasoft | Link to Deployed Project

Led the design and implementation of features to simplify workforce management, including setting work hours, monitoring attendance and absence, and automating overtime management. Collaborated with the team to ensure a user-friendly and efficient experience.

NIBSS PAY | Link to Deployed Project

- Instrumental in the development and deployment of NIBSSPay, an advanced secure bulk payment web portal catering to Corporates, Government Ministries, and Financial Services Providers, enabling efficient electronic bulk credits and same-day clearing.
- Played a pivotal role in designing and implementing the front-end application of NIBSSPay, ensuring seamless processing of bulk payments for remittances, salaries, and multi-beneficiary transactions.
- JavaScript, React, CSS, Html, Figma, Docker.

NIBSS BVN | Link to Deployed Project

- Contributed to the development and implementation of a robust Biometric technology for customer verification and validation, enhancing security processes in the Nigerian Banking Industry.
- Created the admin portal for validating users.
- JavaScript, Vue, CSS.

CENTRAL PAY | Link to Deployed Project

- Developed a secure and reliable Card and Account-based web payment gateway, CentralPay, facilitating real-time online payments for e-commerce, utility companies, FCMGs, SMEs, fintechs, religious and educational institutions. The solution adheres strictly to the Payment Card Industry Data Security Standard (PCIDSS).
- Led the Frontend development, and implementation of the CentralPay payment gateway solution.
- JavaScript, React, CSS, Html, Figma, Docker.

Opekete Foundation | Link to GitHub | Link to Deployed Project

Collaborated closely with the foundation's team to understand their vision and goals, transforming them into an intuitive and visually appealing website interface

EXPERIENCE

Frontend Developer 2020 – Current

Nigeria Inter-Bank Settlement System

Lagos, Nigeria

I design, build, and enhance website software to deliver exceptional user experiences. I collaborate closely with cross-functional teams, including other developers, to write clean and well-tested code that adheres to industry web standards. By working together, we develop software components that seamlessly integrate into larger products, meeting the specific needs of our users and banks.

Key Accomplishments:

- Created Seamless retail payments to Merchants without barriers. It is accessible to payers via mobile USSD technology which in recent times has become the most accessible channel (even without internet) for financial and non-financial transactions.
- Created and implemented the notification email reusable template for the company.
- Built and maintained in-house authentication systems which saved the employees 6 hours each month of manual labour.

Frontend Developer 2019 – 2020 JETHRO LIMITED London, United Kingdom

I developed solutions that complement core banking solutions in the areas of Business Intelligence, Integration of CBS (Core Banking System) to peripheral systems, Electronic Notification Solutions (Statements, SMS, and email Alerts), Micro Lenders Mobile field collections management solution, HRM Solution, Fixed Assets Solution, Automated Mobile Savings and Loans Solution, CBS Security.

Key Accomplishments:

- We built a bank that gives everyone equal access to financial services from their mobile phone, whether they are on the internet or not and the tools to help them earn, spend, and grow their money with ease.
- Developed a new customized login tool that reduced customer signup time by 30% and doubled the number of customers who signed up in 6 months.
- Implemented continuous integration and continuous deployment (CI/CD) pipelines to automate build, test, and deployment processes in the cloud environment.

Frontend Developer 2018 – 2019
SOFTCOM LIMITED Lagos, Nigeria

Softcom is a leading tech solutions company based in Lagos, Nigeria. A thinking company on a mission to connect people and businesses with meaningful innovation.

Key Accomplishments:

- I created a convenient way to create, share and authenticate IDs. No paper, no card required just by scanning through your phone.
- Increased revenue for 5 local start-ups by 42% over the last year by developing a new application that enables them to increase their sales funnel.
- Worked with Nigeria Government on the NPOWER initiative program to disburse money to users.

EDUCATION

Frontend Web Development Boot Camp Certificate: University of Birmingham, Birmingham, United Kingdom.

Degree: Bachelor of Science in Systems Engineering.

Certification: ITILV4, PSM1, Fundamentals of Card Payment, ISO 8583 and Transaction processing