

# Dozie Udeagha

## FULL STACK WEB DEVELOPER

[contactme@dozie-udeagha.com](mailto:contactme@dozie-udeagha.com) | [GitHub](#) | [LinkedIn](#) | [Twitter](#) | [Portfolio](#)

### SUMMARY

Full Stack Developer with a passion for technology and excited about the impact of emerging disruptive technologies. I am result-driven, self-motivated, and can communicate effectively in a cross-functional team.

### SKILLS

**Front-End:** TypeScript, JavaScript, React, Redux, HTML5, CSS, Material UI, TailwindCSS

**Back-End:** JavaScript, TypeScript, NodeJS, ExpressJS, PostgreSQL, MySQL, MongoDB, Redis

**Tools & Methods:** Git, GitHub, TDD, Kanban, Zoom, Jira, Trello, Agile/Scrum methodology, Remote Pair-Programming

### EXPERIENCE

#### Wayagram(Member of Waya Link Ltd)

Remote

Full Stack Developer (contract)

Dec 2023 – May 2024

- Collaborated closely with the other developers to re-design the landing page, enhance e-shop, promotions, crowdfunding, and chat in alignment with business objectives.
- Integrated payments for e-shops, crowdfunding, and promotions using Wayaquick and Paystack.
- Revamped the e-shop checkout process in collaboration with the designer, and implemented the enhancements on both the backend and frontend to meet business needs.
- Revitalized non-functional products including e-marketing, chat, promotions, and crowdfunding by refactoring legacy code

#### System Trackers Technology

Remote

Full Stack Developer (contract)

Sep 2022 – Dec 2023

- Developed and maintained several scalable and secured high-performing apps for clients while collaborating remotely with 6 Engineers.
- Contributed over 50% of the code base in building API terminals for a client that enables handling customers' delivery requests and monitoring order status
- Participated in code reviews and refactored legacy codes in React and Redux applications for code efficiency and maintainability.

### HIGHLIGHTED PERSONAL FRONTEND PROJECTS

#### Full Stack Web Developer

Apr 2022 – Present

[PlanAway](#) - An app that helps travelers plan their itinerary in the most optimal route saving time and money. It relies on Google Map API to get details of the location of a user, the stopovers, and the routes. We created an algorithm to split these selected places into the number of days for their visits based on distances.

- Built with: **TypeScript, React, Redux, and Material UI**

[Pexel-Clone](#) – In this project, we have meticulously recreated key components of Pexels.com, encompassing features like the home, video, and upload pages. Utilizing advanced web techniques, I employed the JavaScript Intersection Observer for efficient API fetching and optimized user experience through the lazy loading of images.

- Built with: **CSS3, HTML5, Javascript, React, and Zustand**

#### STERLING BANK PLC

Enugu, Nigeria

Service Manager

Mar 2014 – Sept 2016

- Performed first-level support maintenance to ATM, which improved the monthly ATM reliability survey to 95%.
- Supervised and provided on-the-job training to over 20 subordinates and served as relief staff pool to other branches.

### EDUCATION

#### MICROVERSE

Mar 2022 – Oct 2022

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, Redux, Node.js, and Express.js.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, code reviews, and daily standups to communicate and collaborate with international remote developers.

ESUT, Enugu, Nigeria

Nov 2011 – Jun 2014

MBA in Banking and Finance

- Thesis: Consumer's Attitudes Towards Automated Teller Machines Services in Enugu Metropolis