Osezele Ejemen Iboi

Tel: +2349037135370 LinkedIn: Osezele Iboi | Email: ejemeniboi@gmail.com | GitHub: AJ1732 | Portfolio: Link

CAREER SUMMARY

Frontend Engineer fueled by years of learning and building. Passionate about crafting clean, user-centric interfaces that bring ideas to life. Built a portfolio of diverse projects, from single-page apps to interactive prototypes, showcasing strong skills in frontend technologies. Eager to contribute to a collaborative team and learn from experienced professionals. A quick learner with a problem-solving mind and a drive to continuously improve. When not coding, I'm exploring new design trends and catching up on the latest tech (with a good book in hand!)

SKILLS

- Frontend Stack: HTML5, CSS3, BootStrap, TailwindCSS, SCSS/SASS, JavaScript, TypeScript, jQuery, EJS, React, UI/UX Principles.
- Backend Stack: Node.js, Express, MongoDB, SQL, PostgreSQL.
- **Operating Systems**: Ubuntu, Windows 11.
- **Version Control**: Git, GitHub.
- Soft Skills: Problem Solving, Effective Communication, Inquisitively, Agile & Scrum Development, Adaptability, Flexibility.

PROFESSIONAL EXPERIENCE

Frontend Engineer Intern

Adevar Inc, Remote

Mar 2024 - May 2024

- Collaborated with the Chief Technical Officer and fellow developers to design and build the user interface of a flagship product, contributing to enhanced visibility and credibility for the product.
- Crafted web page layouts and implemented animations to enhance user experience and create a visually stunning interface.
- Prioritized user experience by maintaining clean, performant code with clear comments, facilitating readability and scalability for future development.
- Conducted usability testing and gathered user feedback to iterate on design and functionality, ensuring alignment with user needs and preferences.

Frontend Engineer Trainee

DevCareer Tech Program, Remote

Aug 2023 - Feb 2024

- Beneficiary of the 6-month DevCareer Tech Program, a non-profit initiative by DevCareer with UK-Nigeria Tech Hub aimed at
 upskilling and empowering 1700* underrepresented tech enthusiasts in Nigeria, focusing on software development training,
 mentorship and community building.
- Converted Figma design for a pet adoption clinic into fully functional web pages: Utilizing HTML, SASS (7-1 Architecture), and JavaScript for optimal code organization and clean performance, Prioritizing user experience and responsiveness across all devices (phone, tablet, laptop, desktop), Implemented responsive design through media queries for pixel-perfect rendering on various screens, Employed Git/Github for efficient version control and code collaboration. Deployed the website to Netlify for public accessibility. Maintained clean, performant code with clear comments and BEM naming conventions for improved maintainability.
- Mastered essential web development skills: Acquired strong proficiency in HTML, CSS, SASS, JavaScript, React and version
 control systems through comprehensive virtual classes, workshops, and hands-on projects.
- Collaborated in capstone project: Contributed actively to a group project, showcasing the learned skills and fostering teamwork and problem-solving abilities, applying Agile & Scrum methodologies for effective task management, sprint planning, and team communication..
- **Elevated peer learning:** Actively participated in peer learning sessions, sharing knowledge, providing constructive feedback, and building a supportive community.
- **Embraced continuous learning:** Demonstrated a constant thirst for knowledge, actively engaging in extracurricular activities and exploring new technologies beyond the curriculum.
- <u>Technologies</u>: HTML, CSS, JavaScript, SCSS/SASS, ReactJS, Vite, Git, GitHub.

PROJECTS

• Workout Tracker <u>GitHub | Project</u>

A functional and responsive web application that can create and delete workouts, helping them stay organized and manage their workout activities effectively. All workouts are stored and retrieved from a database. Built using **React**, **TailwindCSS**, **NodeJS**, **ExpressJS**, **MongoDB**

• Gallery Drop GitHub | Project

A functional and responsive image gallery that showcases a collection of images in a visually appealing way. Ability to Login to the gallery page. Authenticated users are able to use the Drag-and-Drop feature, able to select and drag images, effortlessly rearranging them within the gallery. Built using **React**, **TailwindCSS**, **Firebase**

• Task Tracker
A responsive task tracker application, that allows users to create and delete tasks, helping them stay organized and manage

their daily activities effectively. Implemented a user-friendly design using the following technologies: Built using **React**, **TailwindCSS**.

EDUCATION

•	Software Development - Frontend Specialization	
	Tech4Dev Women Techster Fellowship, Class of 2024	2023 - 2024
•	Doctor of Pharmacy (B.Pharm, Pharm.D.) - Pharmacy University of Benin, Ugbowo, Edo State	2018 - 2024

CERTIFICATIONS/TRAININGS

•	DevCareer Tech Program: Front End Engineering DevCareer	2024
•	Meta Front-End Developer Specialization: Advanced React Coursera	2024
•	Meta Front-End Developer Specialization: Programming with JavaScript Coursera	2024
•	Meta Front-End Developer Specialization: React Basics Coursera	2024
•	Meta Front-End Developer Specialization: HTML and CSS in depth Coursera	2023
•	Klusterthon Hackathon 2023 Stutern	2023
•	The Complete 2023 Web Development Bootcamp Udemy	2023
•	Responsive Web Design freeCodeCamp	2022

ADDITIONAL ACTIVITIES

• Stutern Klusterthon Hackathon - Frontend Specialization
Collaborated and Specialized in frontend development for "Quik Invoice," a finalist web app (79 of 300+) simplifying small business payments at Stutern Klusterthon Hackathon. This intuitive tool manages clients, transactions, and payments, empowering small businesses through user-friendly interfaces and automated tasks. For this solution, We utilized the MERN

stack (MongoDB, Express.js, React.js, Node.js), PayStack integration, Nodemailer, as well as other frontend technologies such as TypeScript, React Query and Chakra UI for building the application. **GitHub Link**, **Demo Link**