EZIKEUGO OSITA EPHRAIM

No. 5 Udora close, Ejigbo. Lagos State.

PHONE: +2347017113108. E-mail: osita.ezikeugo22@gmail.com

CAREER OBJECTIVE:

As a motivated and self-taught React web development intern, I am seeking to further develop my front-

end skills and gain hands-on experience working on web development projects. I am enthusiastic about

applying my knowledge of React.js and web technologies to contribute to a dynamic team and support

the growth of innovative web applications.

PERSONAL DOSSIER: Date of Birth: 22nd June, 1991, Nationality: Nigerian

PROFESSIONAL SKILLs:

Experience with React.js for building dynamic user interfaces.

Familiar with basic web technologies such as HTML, CSS and Javascript(ES6+).

Experience with CSS for styling and creating structured, visually appealing web pages.

Knowledge of integrating APIs to display and manage data on web applications. □ Eager to learn and

grow through practical experience and teamwork.

CAREER SCAN:

Organization: Freelance Developer

Tenure: May 2024 – Present

KEY PROJECTS:

Sales Tracker App

Developed developing a sales tracking application using React.js for the frontend, with a focus on

building components like data tables, charts, and user dashboards.

Built components for displaying sales records, product performance, and data visualization, although API

integration was not yet implemented.

1

- Gained valuables experience in React component structure, state management and organizing project files effectively.
- Styled the application using CSS to create structured layouts and ensure a visually clean interface.
- The application is still in progress with a focus on adding responsiveness and improving overall functionality

Air Paddy (Interactive Terminal Mapping System)

- Developed a dynamic terminal information system for an airline management platform, allowing users to determine departure and arrival terminals based on selected routes, airlines, and locations.
- Designed and implemented a dropdown-based user interface for selecting departure, arrival, and airline details.
- Programmed advanced JavaScript logic for terminal mapping across multiple airlines and routes, accommodating edge cases and providing fallback options.
- Created reusable functions to handle complex data structures for terminals, sub-terminals and routing logic.
- Validated user inputs and provided meaningful feedback to ensure accurate terminal assignment.

HIGHEST ACADEMIC QUALIFICATION:

Nnamdi Azikiwe University, Awka BSc Geography and Meteorology 2013 - 2017