**OWOEYE EBUNOLUWA EMMANUEL**  
Lagos, Nigeria

+2348148580526

[ebunowoeye316@gmail.com](mailto:ebunowoeye316@gmail.com)

**Linkedin:-** [**https://www.linkedin.com/in/ebun-owoeye-5bb922291/**](https://www.linkedin.com/in/ebun-owoeye-5bb922291/)

**Portfolio:- https://reactllord.github.io/MySpace/**

**Summary**

Front-end developer with experience in designing, developing, and optimizing responsive web applications. Proficient in HTML, CSS, JavaScript, and modern frameworks like REACT and NEXTJS. Skilled at collaborating with teams to deliver seamless user interfaces and excellent web performance. Strong problem-solving abilities and a passion for learning the latest technologies.

**Technical Skills**

* **Languages:** HTML5, CSS3, JavaScript (ES6+)
* **Frameworks/Libraries:** React.js,Next.js
* **Version Control:** Git, GitHub
* **Responsive Design:** Bootstrap

**Certifications**

* **JavaScript Algorithms and Data Structures** – freeCodeCamp

**Link**: https://www.freecodecamp.org/certification/fccfea7bab7-8918-41b0-9979-3e75206667cf/javascript-algorithms-and-data-structures

**Education**

**National Diploma in Civil Engineering**  
Redeemers college of Technology and management, Ogun State, Nigeria — September 2022 - June 2024

**Projects**

**JavaScript Weather App  
GitHub Link:** [**https://reactllord.github.io/Javascript-Weather-App/**](https://reactllord.github.io/Javascript-Weather-App/)

* Built a dynamic weather application using JavaScript, fetching real-time data from the OpenWeatherMap API.
* Implemented responsive design principles to ensure smooth usability across devices, achieving a 95% mobile responsiveness score.
* Enhanced user experience by integrating geolocation services to provide local weather updates automatically.
* Optimized performance by using lazy loading for external data requests, reducing initial load times by 30%.

**Netflix Clone  
GitHub Link*:*** https://github.com/ReactLlord/NETFLIX-CLONE

* Developed a fully functional Netflix clone using React.js and Firebase for user authentication and real-time database integration.
* Implemented features such as user sign-up, login, and personalized movie recommendations using Firebase Authentication and Firestore.
* Integrated the TMDB API to display real-time movie and TV show data, with filtering by categories and genres.
* Optimized performance through lazy loading for images and video previews, reducing load times by 35%.

**Hotel Management Website  
GitHub Link*:*** <https://github.com/ReactLlord/University-Website>

**•** Developed a full-stack hotel management system using Next.js, integrated with Stripe for secure payments and Google OAuth for user authentication.  
• Implemented a responsive photo gallery and review feature with a modal for ratings and feedback submissions.  
• Integrated webhook handlers to automate booking processes and track payments in real time.  
• Used chart.js to create a bar chart displaying users' booking expenditure, enhancing data visualization.  
• Achieved full responsiveness across devices, ensuring optimal user experience on mobile and desktop.

**To-Do List App**

* Built an interactive and responsive to-do list application using React.js, enabling users to add, edit, and delete tasks with ease.
* Managed state efficiently using React hooks (useState, useEffect) to enhance interactivity.
* Integrated local storage to persist tasks across sessions, ensuring seamless usability without requiring a backend.
* Designed with a mobile-first approach, ensuring full responsiveness on various screen sizes.

**...and many others.**

**Additional Information**

* **Languages:** Fluent in English and [Other Languages]
* **Hobbies/Interests:** Attending hackathons, exploring new JavaScript frameworks, Reading Books

Top of Form

Bottom of Form