

# Thompson Eregha

## Software Engineer

Lagos, Nigeria

[2347064836051](https://2347064836051) , [thompsoneregha00@gmail.com](mailto:thompsoneregha00@gmail.com) , [linkedin.com/in/thompsoneregha](https://linkedin.com/in/thompsoneregha) , [github.com/Godbrand0](https://github.com/Godbrand0)

Adaptable Software Engineer with 2 years of experience designing and implementing innovative frontend solutions in Social media, Landing page and e-commerce. Specializing in crafting user-friendly applications and web pages, I excel in enhancing the overall user experience through collaborative problem-solving.

## Experience

OCTOBER 2024 – OCTOBER 2024

### **Energy Talent AI, Abuja, Nigeria** – *Frontend Developer (Contract)*

**Tools** – Reactjs, Tailwind CSS

- Implemented an infinite marquee of and team images in the hero section, creating a dynamic, continuously scrolling effect to capture user attention and convey a strong brand presence, showcasing talent diversity, contributing to an inviting and professional first impression on the landing page.
- Implemented breakpoints and flexible grid layouts using Tailwind CSS, ensuring a consistent user experience that enhances accessibility and engagement across a diverse range of devices.

AUGUST 2024 – PRESENT

### **NeTuArk, West Bangal, India** – *Co-founder, Frontend engineer*

**Tools** – Javascript, Firebase, Tailwind CSS

- Contributed to the Chat Room feature by optimizing functionality and addressing bugs, significantly speeding up student conversations and improving real-time engagement.
- Utilized Firebase Firestore to store chat data, including messages and user profiles, enabling dynamic data updates and seamless user interactions.
- Worked on the Feeds platform, managing replies to posts, fixing issues, and optimizing performance. Enhanced user experience by accelerating how students connect with new people through posts.

JULY 2024 – SEPTEMBER 2024

### **Grand Coast Hotels, Ondo, Nigeria – Frontend Developer (Contract)**

**Tools** – javascript , CSS

- Contributed to Grand Coast’s latest website launch, boosting online visibility and engagement by 25% through SEO optimization and performance improvements.
- Optimized mobile responsiveness to provide seamless access for users on mobile and tablet devices, ensuring usability at any time.
- Focused on a streamlined user experience by implementing intuitive navigation, easy-to-read product details, and efficient page loading.

## **Projects & Volunteer Experience**

FEBRUARY 2024 –MARCH 2024

### **Grocify food web Application – Software Developer**

**Tools** - Javascript, TailwindCSS, Firebase.

- Integrated Firebase Authentication for secure user sign-in, log-out, and user verification, providing a streamlined and secure login experience.
- Leveraged Tailwind CSS to create a visually appealing, responsive design that adapts seamlessly across devices.
- Implemented accessibility best practices to make the webpage inclusive, user-friendly, mobile responsive and compatible across devices.

OCTOBER 2024 – DECEMBER 2024

### **Getajob Landing Page – Software developer**

**Tools** – React js, CSS

- Applied precise font sizes, styles, and colors to design a visually appealing web page, while utilizing margins, widths, and transitions to add subtle interactivity and enhance user engagement.
- Built reusable and scalable React functional components, leveraging hooks for state management and performance optimization, with a mobile-first approach to ensure responsiveness across devices.

## **Skills**

### **Tools/Programming languages**

- Javascript
- React.js
- Firebase
- CSS, Tailwind CSS, SASS
- UI frameworks

## **Certificates**

**Responsive Web Design** – *FreecodeCamp; June, 2024*

**Jobberman Soft-Skills Training** – *June, 2023*

## **Education**

**HIEM Weldios university, cotonou, Benin Republic** – *Mechanical and Production Engineering; 2023*

**Relevant Coursework** – fundamentals (v-Basic, C++, MATLAB), AutoCAD designs

## **Interests**

-Software Engineering

-Art

-Reading

-photography