

# Jesse Ogbonna

+234 8138137054 jessesamuel84@gmail.com

 <https://www.linkedin.com/in/jesse-ogbonna-6a591a107/>

---

## FRONTEND ENGINEER

I am a front-end engineer with knowledge of various web development languages and frameworks. I use this knowledge to provide solutions, integrate APIs, ensure great user experience, and improve performance across different websites and web apps. I always seek to improve my experience by aiding in team-oriented projects and learning from other developers in different organisations.

---

## SKILLS

**Technical Skills:** Typescript, NextJS, React, JavaScript, CSS3, TailwindCSS

**Soft Skills:** Analytical & Growth Mindset, Detail-oriented, Teamwork, Goal-oriented

**Languages:** English

---

## PROJECTS

### 1 TOPFACTORYNG

- Built an e-commerce website for a client to allow customers to purchase various clothing items.
- Used Sanity CMS for the backend which allows the client to upload products, add price tags, and other related information.
- Used GROQ to query the exact data as needed for the front-end. This improves loading time and the overall performance of the site.
- Integrated secured payment gateway for customers to make payments online. This also generates receipts that can be viewed anytime by both the client and customers.

**Built with:** NextJS, TypeScript, Tailwind, Sanity io.

### 2. TENZIES GAME

- Built a dice game that allows players to roll all unmatched dice, then proceed to select matching dice until all dice have been matched.
- I used ReactJS to start the timer when the player starts the game and stop the player finished the game. It also stores the best time of the user.
- I used React hooks to update the state of any dice that are matched by the player so as to prevent rolling any dice that matched

**Built with:** React, JavaScript, CSS3

### 3. MUSICA (In progress)

- Collaborated with fellow developers to build a music app
- I implemented the player using React Redux to enable users to play, pause, update playing time, skip, and raise/reduce volume while updating artist album art and song title.
- I improved the codebase by writing dynamic and more efficient code by fetching the page content from a JSON file I created.

**Built with:** React, JavaScript, Redux, CSS3, tailwind CSS

### 4. META AIR BNB

- I used React JS an interactive website that displays available homes in the metaverse.

**Built with:** React, JavaScript, CSS3

---

## **EDUCATION**

**COVENANT UNIVERSITY — DEC, 2020**

Santo-Ota, Ogun State, Nigeria

B.Eng in Information and Communication Engineering