

# Emmanuel Ezema

## Full-Stack Web Developer

+234-810-5652-062

emmanuelezema6@gmail.com

linkedin.com/in/ezema-emmanuel

github.com/ennanuel

ezema.netlify.app

twitter.com/nnanna\_ezema

## SUMMARY

Full-Stack Web Developer committed to crafting clean and functional websites and applications. Passionate about implementing design and coding best practices, I am dedicated to continuous learning to elevate my skills. My goal is to evolve into the go-to developer known for delivering reliable code with efficiency and effectiveness.

## SKILLS

- **FRONTEND** - ReactJS, Typescript, TailwindCSS, SASS.
- **BACKEND** - NodeJS, Express, GraphQL, PHP.
- **DATABASE** - MongoDB, PostgreSQL, Firebase.
- **SOFT SKILLS** - Problem Solver, Fast Learner, Detail Oriented, Team Player, Good Communicator.

## WORK EXPERIENCE

### FREELANCE WEB DEVELOPER, Upwork

May 2022 - July 2023

- Created a website for a digital artist to show their artwork.
- Gained proficiency in project management, client communication and problem-solving within a professional setting.
- Made sure the site functions well and looks good on different devices
- This made the works of the artists more accessible to people and helped their brand grow.
- Communicated effectively with clients to gather project requirements, provide progress updates, and incorporate feedback.

## PROJECTS



### RIDM

A comprehensive music streaming web application leveraging the Deezer API to access track, album, artist, and radio data, while integrating Musixmatch to retrieve song lyrics. This project demonstrates my expertise in front-end and API integration. This project was built using ReactJS, Redux Toolkit and Tailwind CSS.



### ROBERT ORJI

A website built for a digital artist, enabling them to showcase their artworks to hundreds of clients. This initiative significantly enhanced their brand strength and credibility, resulting in an increase in client inquiries. This is a Full-Stack project, with the Frontend built using React and SASS, and the backend built using NodeJS and ExpressJS, MogoDB was the database of choice for this project



### CARD STORE

A full-stack ecommerce website specializing in trading cards. Frontend built with React, Sass, Redux, and JavaScript, while the backend leverages Node.js, Express, MongoDB, Stripe, and JWT for a seamless trading card shopping experience