

# Alex Ejimkaraonye

Front-End Web Developer

**Email:** ejimalex@gmail.com

**Phone:** +234 905 574 0999

**Website:** alexejimkaraonye.vercel.app

**GitHub:** github.com/whitebeard086

Highly motivated and goal-oriented web developer with proven skills in modern web technologies, seeking to leverage strong passion and knowledge gained through freelance jobs, and demo projects to deliver coding excellence. Some of these projects are readily available on my website and GitHub repository.

## Experience

### Freelance Web Developer

Dec 2019 - Present

- Write modern, performant codes and ship highly interactive web applications for a diverse array of clients.
- Work every day with a variety of languages, frameworks, and content management systems (CMS) such as JavaScript, Solidity, React, Node.js, GraphQL, Styled Components, Tailwind CSS, and several others.
- Test websites on various browsers and devices to ensure cross-browser compatibility and mobile responsiveness.
- Propose and implement solutions to various UI/UX design issues for clients to ensure an optimal web experience.
- Design and maintain custom WordPress sites for clients.

## Education

B.S.

Metallurgical And Materials Engineering

Enugu State University Of Science And Technology

2014 - 2019

## Skills

### Languages & Frameworks

JavaScript (ES6), Solidity, GraphQL, HTML, CSS, React, Gatsby, Next.js, Node.js, Express.js, MongoDB, Styled Components, Ant-Design, Material UI, Tailwind CSS

## Projects

### Cryptoverse

- Developed user interface using React and Ant Design.
- Fetched live data from Coinranki-  
ng API, using RTK Query to display cryptocurrency news and generals statistics data on the web pages.

### Blockchain Web 3.0 App

- Developed user interface using React and Tailwind CSS.
- Wrote a Smart Contract that enables users to connect their MetaMask wallets and transfer or receive test Ethereum on the web app.
- Implemented an API that enables users to fetch a GIF with a keyword and attach it to the transaction.
- Deployed the app on the Ropsten Ethereum testnet.