

Ezeugonna Franklyn Ifeanyi

I'm a proactive, intelligent, and driven software engineer with expertise in both frontend and backend web development. I have built software solutions for real-world business use cases, from conceptualization to deployment. Proficient in React.js, Next.js, JavaScript/Typescript, Express, building RESTful APIs, database integration, authentication and authorization, deployment, security, integration of third-party APIs such as payment gateways, and more. I have great communication skills, problem solving, decision making and a team player.

ADDRESS: Benin City, Edo state, Nigeria,

PHONE: +2348109503737

EMAIL: frankeze.dev@gmail.com

GITHUB:

<https://github.com/FrankezeCode>

LINKEDIN: [Profile link](#)

PORTFOLIO: [Portfolio link](#)

EXPERIENCE

Eatopia E-commerce, Remote — Full stack Developer (Contract)

OCTOBER 2023 – MARCH 2024

- Responsible for implementing the new UI designs for the company's e-commerce website with Reactjs and consumed all backend API's built in Nodejs. Working with ReactJs Framework and Tailwind CSS
- Built a landing page and a new user authentication pages including (sign up, login, logout, email verification pages) and all mobile responsive.
- Built the backend, like Database Integration , RESTAPI , JWT Authentication

Retenvo Business Solution, Benin — Frontend Developer(Contract)

APRIL 2023 – AUGUST 2023

- Building several web applications, including a Test Data management app that the company can use in testing their products before distribution.
- Working with NextJs Framework and Tailwind CSS
- Optimizing the app and improving its performance.
- API Integration with the backend server built with Node.Js.

Loop Tech hub, Remote — Frontend Developer (Contract)

JUNE 2024 – PRESENT

- Built a device management dashboard with reusable components using React, which is used to manage several third-party applications.
- Building employee management blueprint application using React and company API which is capable of managing employees.
- Contributed to the redesign of the company's website.

Forte oil Nig PLC, Lagos — Engineering Intern (Full time)

AUGUST 2013 – FEBRUARY 2014

- Redesign of the company website using Reactjs and TailwindCSS.

TECHNOLIGIES

- HTML 5
- CSS 3
- Tailwind
- Javascript / Typescript
- React js
- Next js
- Redux
- React Hooks
- Nodejs
- Expressjs
- RESTFul API
- Authentiacation
- Authorization
- JWT
- Bcryptjs
- Database Integration
- Jira
- Version Control with Git and Github.
- Test-Driven Development.
- Agile Methodologies.

PROJECTS

EATOPIA E-COMMERCE

This is a full stack MERN (Mongo DB, Express.js, React, Node.js) ecommerce web application that offers a rich online marketplace for food, fruits, vegetables, wine, and bakery products. It allows sellers to manage products and users to browse, add to cart, and place orders using cash on delivery or secure online payment through Stripe.

[View Project](#)

CARDLY GIFTCARD

A fully responsive landing page of a Gift Card website from Figma Design built and styled in 6 days with Next Js and TailwindCSS. Used GSAP library for animations.

[View Project](#)

COINTRACKR

A responsive crypto price aggregator website that fetches real-time data from the Coin Gecko API. Built with React.js and styled using Tailwind CSS, it includes a Firebase backend with full user authentication and route protection.

[View Project](#)

QUICKTASK

This app is called QuickTask. It functions as a project management tool that allows users to access a dashboard where they can create multiple projects. Each project can be viewed individually, and a series of tasks can be created with due dates, assigned to users, and monitored for progress.

[View Project](#)

CODERVERSE AI

A full-featured AI tool for generating images, videos, and text using OpenAI and Replicate APIs. Built with TypeScript, Clerk, Prisma, Tailwind CSS, and Radix UI, it offers a secure and responsive user experience.

[View Project](#)

EDUCATION

Federal University Of Technology Owerri — B.eng

OCTOBER 2011 – FEBRUARY 2017

Second Class (Upper division) - Electrical/Electronic Engineering