

Gregory Robertson Jr

Full Stack Developer

Amite, Louisiana 70422 | gregoryrobertson.dev@gmail.com | github.com/GregoryRobetertson | linkedin.com/in/GregoryRobertsonJr-developer

Summary

I'm a full stack developer dedicated and passionate about building dynamic, responsive web applications. Proficient in modern frontend and backend technologies such as React, Tailwind CSS, Node.js, Express.js, and Firebase. Skilled in designing RESTful APIs and working with databases like MongoDB and MySQL. I stay up to date with the latest tech trends and always eager to learn and grow in my career as a developer.

Projects

GlobalSphere Connect - Social Media Platform - Full Stack Developer

Tech: Next.js, React, Firebase, MongoDB, Tailwind CSS

Developed a clean responsive community social media platform that allows users to check weather, read news, write blogs, and interact with each other in real time. Implemented features for posting, commenting, and real-time interaction using Firebase for authentication and backend services. Integrated MongoDB to manage user data and blog content.

Live site: <https://globalsphereconnect.netlify.app/>

GitHub: <https://github.com/GregoryRobetertson/GlobalSphere-connect>

Sunrisesip - Coffee Shop E-commerce Site - Full Stack Developer

Tech: React, Express, Next.js, Context API, Tailwind CSS, Bootstrap, Cloudinary, MongoDB

Developed a clean, responsive e-commerce website that allows users to browse and shop for sneakers. Built with React and implemented a backend to store and organize product data, handle requests, and serve images

Live site: <https://sunrisesip.netlify.app/>

GitHub: <https://github.com/GregoryRobetertson/coffee-shop-frontend>

Backend: <https://github.com/GregoryRobetertson/coffee-shop-backend>

Kick-Kartel — Full Stack Developer

Tech Stack: React, Tailwind CSS, Bootstrap

Built a full-stack sneaker e-commerce platform that allows users to select and purchase sneakers seamlessly

Developed a custom backend using Node.js and Express to handle product data, customer requests, and image uploads for sneaker listings

Designed and implemented shopping cart functionality with dynamic updates and user-friendly flow

Created a responsive frontend using React, Tailwind CSS, and Bootstrap to deliver a clean and modern shopping experience across all devices

Ensured fast performance and smooth UX by integrating backend endpoints with frontend components for real-time sneaker browsing and cart updates

Implemented shopping cart functionality

<https://kickcartel.netlify.app/>

<https://github.com/GregoryRobetertson/kick-cartel>

<https://github.com/GregoryRobetertson/kick-cartel-backend>

Skills

Languages & Markup:

HTML, CSS, JavaScript

Frontend:

React, Next.js, Tailwind CSS, Bootstrap, Framer Motion

Backend:

Node.js, Express, Firebase, RESTful APIs

Databases:

MongoDB, MySQL

Testing:

Jest

Tools & Others:

Git, VS Code, Emailjs

Education

Codex Academy — *Full Stack Development Program*

October 2023 – August 2024

Completed an online full stack web development course covering frontend and backend technologies including JavaScript, React, Node.js, and databases.

Certifications

Full Stack Web Development Certificate — Codex Academy

Issued August 7, 2024