

FRONTEND SOFTWARE DEVELOPER

MICHAEL GBANYA

Email: michaelg@kinetickrafters.com

Portfolio: <https://michaelgbanya.netlify.app/>

Summary:

I craft web apps with focus on frontend development for optimal performance. Proficient in JavaScript, React, HTML, Node.js, REST APIs, GraphQL CSS, TailwindCSS. I specialize in creating user-friendly interfaces. My project expertise includes the end-to-end development of bookerBuddy; an innovative online marketplace, and a job search engine, JobPlus. I started writing code because of the challenges involved and the satisfaction I derive from solving these problems. I currently lead a team of freelance developers from four countries.

Explore my portfolio at <https://michaelgbanya.netlify.app/> to witness my dedication and craft.

Skills:

JavaScript, React, TypeScript, HTML, CSS, TailwindCSS, SASS, Node.js, GraphQL, REST APIs Database Schema, AWS, Git, JEST for test automation, and Figma for UI design. (Python in progress)

Project Experience:

Live project: <https://kinetickrafters.com/>

bookerBuddy (Online Marketplace for the Beauty and Lifestyle Industry)

Appointment Booking Software: bookerBuddy is an online marketplace that empowers businesses to register individual stores and manage appointments, teams, and services.

User-Friendly E-commerce Interface: I designed a user-friendly interface for customers to easily search and book appointments with service providers.

Content Management System: I developed a content management system for businesses, enabling businesses to efficiently manage their profiles, services, customers, and bookings within the platform.

Technologies Used:

React: I utilized React framework to create a responsive and interactive user interface.

JavaScript: JavaScript was used for dynamic content rendering and client-side interactivity.

CSS and TailwindCSS: I designed the layout and UI using CSS and TailwindCSS.

Secure Payment Gateway: Integrated a secure payment gateway for e-commerce transactions within the marketplace, ensuring encrypted and safe online transactions for customers.

Job-Plus (Job Site Search Engine)

I built a job site search engine by gathering a list of job websites and creating a database of job postings from these websites. I then developed a search interface that allows users to input their desired job title, location, and other relevant information to search for job postings that match their criteria.

The search engine also includes filters and sorting options to further refine the search results. Finally, I implemented a system to regularly update the database with new job postings to ensure that the search results are always up to date.

I built the frontend and backend using JavaScript.

Utilized MaterialUI, SASS, Flexbox, and Grid for styling and layout.

Created a user registration and login system using JWT authentication.

Work History:

Codehance UK | Full-Stack Developer | 2022 to present.

- Building responsive and aesthetic websites using latest technologies and tools such as React, JavaScript, Node.js, GraphQL, CSS, SASS, Vite, NPM, Yarn and TailwindCSS Frameworks.
- Design and build databases.
- Design page layouts with Figma.
- API integration.
- Hosting websites for optimal performance.

Administrator Support | Go-Pak UK | 2023 |

Shift Manager | The MSG Group UK | 2022

Education and Training

- Full Stack Software Development | Codehance UK | 2022 |
- Master of Business Administration | University of Perpetual Help System DALTA – Laspinas | Philippines | 2023 |
- Bachelor of Science in Marine Transportation | University of Perpetual Help System DALTA – Laspinas | Philippines | 2019 |

Other Skills:

- Agile development methodologies.
- Team work and robust problem solving.