# Okechukwu Daniel

Okechukwudaniel12@gmail.com

+2348130806204

https://burnacodesportfolio.netlify.app

Lagos, Nigeria

## Front-End Web Developer

Enthusiastic software engineer with a strong aptitude for learning and collaborative development in dynamic environments. Possess over 1000 hours of intensive boot camp training, with a focus on JavaScript, Node.js, and React.js. Demonstrated proficiency in utilizing GitHub for version control and team collaboration. Eager to apply acquired skills and take on challenging web development and design projects to create lasting impacts on user experience.

## **Projects**

## My portfolio

- Implemented dynamic and interactive user interfaces using React.js.
- Implemented css3 for styling and animation.
- Ensured a responsive design for optimal user experience across various devices and screen sizes.

GitHub -- <a href="https://github.com/Naijabunner/portfolio">https://github.com/Naijabunner/portfolio</a>

Live Site -- https://burnacodesportfolio.netlify.app

#### Smart Watch E-commerce Website

#### Overview:

Developed a modern and responsive e-commerce website aimed at providing users with a seamless shopping experience. The website incorporated key features such as product listings, shopping cart functionality, allowing users to add, remove, and update items in their cart. Utilized a fetch, delete and put function while interacting with an end.

GitHub -- https://github.com/Naijabunner/Flect-stores

## **CarRent Single Page Application**

#### Overview:

Designed and developed a responsive and user-friendly single-page application for a car rental service using React. The application enables users to explore available cars, submit booking requests through forms, and view booking details via an interactive popup.

GitHub -- <a href="https://github.com/Naijabunner/car-rent">https://github.com/Naijabunner/car-rent</a>

Live Site -- https://carent-bunner-dev.netlify.app/

## Search Engine Using Google Search Api

#### Overview:

Developed a dynamic search engine web application using the Google API to provide users with realtime search results. Implemented robust error handling to provide meaningful feedback to users in case of API errors or connectivity issues

GitHub -- <a href="https://github.com/Naijabunner/cloneapp">https://github.com/Naijabunner/cloneapp</a>

Live site -- <a href="https://bunnersearchclngogg.netlify.app/">https://bunnersearchclngogg.netlify.app/</a>

### **Technical Skills**

Languages: JavaScript (ES6+)

• Frameworks: Node.js, React.js

Version Control: Git, GitHub

• Web Technologies: HTML5, CSS3, RESTful APIs

## Other Skills

- Problem solving
- Good communication skills
- Good Time management
- Writing clean and reusable code
- Continuous learning
- Debugging and troubleshooting
- Quality assurance.