

BENEDICT AKHERE ANTHONY

Frontend Developer

+234 9064941998 | benedict.ughulu@gmail.com | benedict.anthony.dev@gmail.com |

<https://github.com/Benedict-Anthony> | <https://benedict-anthony.netlify.app>

Skill Highlights

- Proficient in React, TypeScript, Next.js, Redux Toolkit, CSS, JavaScript, HTML.
- Good in frontend web development, building robust and scalable applications.
- Good understanding of software development principles, emphasizing clean, maintainable, and well-documented code.
- Fast and easy in learning new technologies and working with teams.

Languages	Frameworks/Libraries	Styling
JavaScript/TypeScript	React, Next.js, Redux toolkit,	CSS, Sass,Tailwind CSS, Material UI, Chakra UI

Experience

Allure E-commerce Website (October 2022 - December 2022)

<https://allures.vercel.app/>

- Developed and launched Allure, an e-commerce website using React and TypeScript for the front-end, and Python with Django for the back-end.
- Worked closely with backend developer in Implementing APIs, user authentication and profile sections, delivering personalized experiences and ensuring secure management of user accounts.
- Created a streamlined checkout system, simplifying the process of purchasing products/services and ensuring a smooth transaction flow with a speed of 60%.
- Featuring services booking section, allowing customers to conveniently schedule appointments and make reservations.

BooksGrid Blog (July 2022 – September 2022)

- Designed and launched BooksGrid, a blog platform catering to three user roles: authors, publishers, and regular users.
- Implemented CRUD (Create, Read, Update, Delete) functionalities at the frontend.
- Worked closely with backend developer in integrating APIs and Implementing user authentication and authorization features, enabling secure access and granting different levels of functionality based on user roles.
- Incorporated styled components for consistent and visually appealing styling, resulting in an aesthetical UI.
- Provided regular users with the ability to comment on blog posts and bookmark posts for later reading, fostering increased user engagement and interaction increasing user experience with 30%.

Frontend Mentor Challenges

- Successfully completed numerous challenges on Frontend Mentor, an online platform providing real-world design projects for frontend development practice.
- Replicated responsive and pixel-perfect web designs by translating design mockups into functional and interactive websites.
- Utilized HTML, CSS, and JavaScript to implement the frontend of the challenges, ensuring cross-browser compatibility and adherence to web standards.

- Demonstrated proficiency in various frontend concepts and techniques, including layout design, styling, responsive design, and interactivity.
- Applied best practices in code organization, readability, and maintainability to produce clean and efficient code.
- Increased and extended designs from frontend mentor to other projects to make an interesting Uis .

Education

Bsc Computer Science,
University of Benin, Benin City, Nigeria.
2019 - 2024

Hobbies

- Chess
- Photography
- Reading