

BENEDICT AKHERE ANTHONY

Backend Developer | Python | Django

+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 Python, Django, and Django Rest Framework.
- Stanble in backend web development, building robust and scalable applications.
- Experienced in creating efficient and user-friendly interfaces using modern frameworks and libraries.
- Deep understanding of software development principles, emphasizing clean, maintainable, and well-documented code.
- Excellent communication skills, facilitating projects .
- Strong problem-solving skills, consistently delivering high-quality software solutions.

Languages

Python, JavaScript, HTML,CSS

Frameworks/Libraries

Django, Django Rest framework

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.
- Implemented 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.
- Integrated an email notification system to provide timely updates on order confirmations, shipping status, and promotional offers to customers increasing user rate return by 43%.
- Designed and developed a services booking section, allowing customers to conveniently schedule appointments and make reservations.

BooksGrid Blog. (July 2022 – September 2002)

- Developed and launched BooksGrid, a blog platform catering to three user roles: authors, publishers, and regular users.
- Implemented CRUD (Create, Read, Update, Delete) functionality for authors and publishers, empowering them to create, edit, and delete blog posts.
- Utilized Python for the back-end, implementing APIs and managing data for seamless communication between the front-end and back-end components.
- Implemented user authentication and authorization features, enabling secure access and granting different levels of functionality based on user roles.
- 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%.

Hotel booking project (School team project, February 2022)

- Created and implemented APIs using Python and Django framework to manage hotel room functionalities, such as room booking, availability management, and reservation tracking.
- Devised and executed a secure user authentication and authorization system, guaranteeing stringent access control and robust data protection.
- Collaborated closely with the front-end development team to integrate the backend APIs with the user interface, ensuring seamless user experiences and smooth data flow.

Education

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

Hobbies

- Chess.
- Photography.
- Reading.