# **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

### Frameworks/Libraries

Python, JavaScript, HTML, CSS

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%.

- > 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.