MARK KAAVE

[Markkaave@gmail.com](mailto:Markkaave@gmail.com)|linkedin.com/in/mark-kaave-65bb7a247| github.com/markbumpy |

+234 9167659790, Nigeria, FCT Abuja

EDUCATION

**NIIT Institute, software development with python FCT, Abuja, July 2023.**

* Relevant coursework: programming with python, data structures and algorithms, Backend development, Data Science
* Certificate(s) : Certificate in python programming

**Introduction to Programming Using Python – HackerRank**

* Data structures and algorithms

PROJECTS

**Cancer predictor(Python, streamlit, ScikitLearn) January 2024**

* Engineered a breast cancer predictor application using python, streamlit for the frontend and scikitLearn for the predictive model
* Developed an intuitive user interface with streamlit for seamless interaction and data input
* Employed ScikitLearn’s LogisticRegression Model to create an accurate predictive model, providing reliable breast cancer risk assessments
* Ensured user-friendly deployment and accessibility, making health information more accessible to users through a streamlined application
* Link: Marcorp.streamlit.app

**Ecommerce website(Python, Django, Bootstrap) September 2023**

* Developed a feature-rich ecommerce website using python, Django, and bootstrap
* Implemented secure user authentication, intuitive product listings and a responsive shopping cart system
* Integrated a secure payment gateway using Stripe for seamless transactions and created an efficient admin panel for streamlined management
* Link: github.com/markbumpy/Xarel

EXPERIENCE

Freelance backend developer(python, Django) October 2023

* Constructed a dynamic landing page and e-commerce functionality using python and the Django framework
* Incorporated an e-commerce section, allowing users to explore and purchase merchandise directly from the website

SKILLS

* Python, Django, Pytorch, Git, ScikitLearn, Streamlit, MySQL, Linux, Bootstrap