

DENYEFA EYETONGHAN

+2348120370239 · benedictcallistus@gmail.com ·

Machine learning Engineer

I am a Computer Engineering graduate from the University of Benin with over 2 years' experience in building and managing machine learning projects across various industries. As an adept Python programmer and Data Scientist, I possess strong analytical skills, effective communication, teamwork, and leadership abilities.

Education

University Of Benin, Benin City, Edo State, Nigeria, Bachelor in Computer Engineering, (GPA: 2nd Class Upper)

- **Relevant Coursework:** Machine Learning, AI and Robotics, Data Structures, Algorithms, Database Systems, Computer Networks, Software Engineering

Certifications

Python and Python for Data Science Certificate , Sololearn.com, kaggle, simplilearn	Apr 2023
Machine Learning Certification , Stanford University Online	Feb 2025
Git and Github , DataCamp	Nov 2024
Natural Language Processing , Analytics Vihdya	Nov 2023
SQL , Sololearn	Apr 2023

Projects

University of Benin, Interactive chat bot with Audio and text capabilities

University of Benin, Comparative Analysis of multinomial and Bernoulli Naive Bayes for SMS spam detection

see **Portfolio** (datascienceportfol.io/callistus), Implemented various machine learning solutions

Core Competencies

Technical Python, SQL, Java, Scikit-Learn, TensorFlow, Keras, Pandas, Numpy, Matplotlib, Seaborn, Git, linux, Jupyter Notebook, VS code

Analytical Data Analysis, problem solving, statistical analysis, data visualization

project management project planning, Time management, Collaboration, Agile Methodology

Interests Artificial Intelligence, Chess, SCI-FI, music, Reading, Art and Craft

Volunteering

Computer Instructor and Graphics Designer, Basand Computers, Warri **Aug 2020 — Oct 2020**
Lectured basic computer appreciation and Microsoft packages such as Excel, word and power-point

Member, Data Science Nigeria, Uniben Chapter **2023**
Active member of Data Science Nigeria, participating in events and hackathons to stay updated with data science trends, collaborate with professionals, and enhance skills through hands-on experience