TESTIMONY ADEGOKE

(+234) 813 979 0293

testimonyadegoke@gmail.com

2, Road 2A, Peace Estate, Baruwa, Lagos, Nigeria.

EDUCATION

LANDMARK UNIVERSITY 2011 > 2016 Bachelor of Agriculture (Animal Sciences)

IBM DIGITAL NATION AFRICA 2018-2019 Artificial Intelligence (ML, NLP & Chatbot Development)

MICROSOFT LEARN 2019 > Till Date X++, Power BI (DAX, Power Query) & Azure Machine

DATACAMP 2019 > Till Date Data Science, Python, R, SQL, Machine Learning

WORLDQUANT UNIVERSITY 2020 Applied Data Science



Data Scientist with a vast experience building enterprise level analytics for Dynamics 365 Finance and Operations. Proficient in programming with Python, R, T-SQL, Java and X++. Expertise in data wrangling, data cleaning, data modeling and visualization using Python and R libraries, DAX, Power Query and SQL with Power BI for Building Business Intelligence Dashboards. Experience building simple to enterprise level mobile and portal apps with Microsoft Power Platform. Worked with IBM and Microsoft Azure cloud infrastructures for building Machine Learning and Al Solutions.



2019 > Till Date

Established the infrastructure for data collection, wrangling, distribution and visualization for the company.

Participated in a \$10 million pilot project to develop a credit rating model built on machine learning algorithms to predict customer default on credit payments.

Automated data collection processes and usage in X++, and real-time reporting in Dynamics 365 Finance and Operations and Microsoft Power BI.

Developed a Demand Forecasting Model to predict demand for thousands of products for effective inventory management to avoid aged inventory.

Built a complete mobile CRM solution for the sales team of the company based on the Microsoft Power Platform and Azure SQL Server to capture the complete sales pipeline.

Zinox Institute of Technology

2018 > 2019

Trainee Developer

Collaborated in the development of a Career Guide web and mobile application.

Collaborated in writing different parts of programs to be included in diverse Enterprise Level Applications.