# **CURRICULUM VITAE**

### PERSONAL INFORMATION

Full name Odimgbe chinedu Emmanuel

Gender: Male

LinkedIn Linkedin.com/in/Emmanuel-epiphany-628746213

Mobile +2348109790561

Email <u>odimgbechinedu@gmail.com</u>

## **CAREER OBJECTIVE**

A motivated data science enthusiast with a strong academic background and practical experience in using python, power Bi, Excel, and other data science tools. Seeking a graduate program in data science, data analysis, finance, logistic/supply chain and I am undergoing a CERTIFICATE IN **INSTITUTE OF CHARTERED ACCOUNTANT OF NIGERIA**. (ICAN) to further develop my skills and contribute to impactful research and projects. Passionate about leveraging data to solve real-world problems and drive informed decision-making.

### **EDUCATIONAL BACKGROUND**

Federal university of technology Owerri (FUTO) – Owerri, Nigeria.

Bachelor of Technology in Maritime Management Technology (SECOND CLASS UPPER, CGPA 4.08).

Graduation Date: July 2023.

Final year project: shipping trade and its impact on Nigeria's economy.

 Conducted extensive research using data science tools to analyze the economic influence of shipping trade in Nigeria.

## **TECHNICAL SKILL**

- Programming languages: python
- Data science tools: pandas, NumPy, Matplotlib, Seaborn
- Data analysis Tools: Excel, power BI.
- Lead generation: apollo .io
- Statistical Analysis: Regression analysis, hypothesis testing.
- (ICAN) in progress

## PROFESSIONAL EXPERIENCE

#### **DATA SCIENCE INTERN**

BABTECH computers, Lagos, (2022-2024)

- Worked as a data science intern leveraging python and data science tools to perform data cleaning, analysis, and visualization.
- Contributed to the development of machine learning models and automation solutions to streamline data management processes and improve business insights.
- Conducted in-depth data analysis, uncovering trends and insights to optimize operational efficiency.
- Develop dashboards using power BI to track key performance indicators and improve decision making processes.

#### **INVENTORY MANAGER**

Five-star logistics, Lagos, (2020-2022)

- Managed inventory, tracked stock levels, and analyzed data to optimize operational efficiency and reduce costs.
- Used excel to prepare regular reports on inventory status and trends.

## **PROJECTS**

### Heart Attack analysis and predictive modeling

- Develop a machine learning model to predict heart attack risks based on patient health data.
- Performed data cleaning, feature engineering, and explanatory data analysis (EDA) using pandas, Numpy, and
  Seaborn.
- Implemented logistic regression and decision tree models, achieving a high accuracy score in prediction.
  <a href="https://github.com/chinedu568/Heart-attack-analyis-">https://github.com/chinedu568/Heart-attack-analyis-</a>
  /blob/main/Heart%20Attack%20Analysis%20and%20Predictive%20Modeling.ipynb

#### **Employee Revenue performance analysis**

- Built a data- driven model to analyze employee revenue contribution on a monthly and yearly basis.
- Used python (pandas, NumPy) and excel to calculate individual staff contributions and identify underperformers.
- Created interactive dashboards with power BI and matplotlib to visualize revenue distribution per employee.
- Provided data -backed workforce optimization strategies to improve decision making.
  https://github.com/chinedu568/employee-revenue-performance-analysis.git

### Shipping trade analysis

Conducted an in -depth analysis of shipping trade data to evaluate its economic impact on Nigeria GDP.

- Utilized python and excel for data cleaning, analysis and visualization of trade patterns.
- Presented research findings with data driven insight for industry and policy recommendations.

## **EADERSHIP & EXTRACURRICULAR ACTIVITIES**

- Course representative, Department of maritime management technology: led academic discussions,
  coordinated student affairs, and liaised with faculty for better student engagement.
- Football team captain, led and motivated the team, developed strategies, and fostered teamwork
- Fluent in English.

#### **REFRENCE**

AVAILABLE UPON REQUEST.