

GBOH-IGBARA D. CHARLES

Joi Nunieh Manor, 2A Taofik Lawal Street, Lagos, Nigeria • +2348138155976

• gbohigbaradc@gmail.com

Web Portfolio: <https://gbohigbaradc.github.io/>

Linkedin: <https://www.linkedin.com/in/g-d-charles-3287041b2>

Remote Data Specialist | IT Support & Systems Analyst | Cloud & RDBMS Specialist Professional

Remote-ready Data Specialist with 4+ years of experience in **data analytics, IT support, and systems optimization**. Skilled in **Python, SQL, PostgreSQL, Power BI, and Azure ML**, with proven ability to deliver actionable insights and maintain enterprise systems. Strong background in **hardware maintenance, software troubleshooting, RDBMS administration, and health management systems (HMS)**. Recognized for innovation (3MTT Showcase Award) and passionate about **AI adoption, digital transformation, and scalable data workflows** in global teams.

WORK EXPERIENCE

Joi Health – Luxury Physical Medicine & Cardiac Rehabilitation Poly Clinic 01/2026 - Present
Information Officer - Lagos Branch

- Oversee **hardware maintenance and repairs** across clinical and administrative IT infrastructure.
- Provide **software troubleshooting** for Health Management Systems (HMS) and patient care applications.
- Manage **RDBMS systems** for medical records, procurement, and accounting workflows
- Apply **data analytics tools** to optimize procurement, financial reporting, and operational efficiency
- Support digital transformation initiatives in a **luxury medical and rehabilitation environment**, ensuring reliability and compliance.

3MTT | DeepTech Data Science Nigeria (DSN) – Data Science & ML Intern 09/2025 - 02/2026

- Built predictive models using Python (scikit-learn, TensorFlow) for safety risk analysis.
- Annotated image, text, and tabular datasets for ML pipelines.
- Automated reporting workflows using generative AI tools (Copilot, ChatGPT).
- Collaborated remotely across distributed teams using Azure ML, GitHub, Slack, and Trello.

Greenville LNG – Field Operations Analyst (Hybrid) 11/2024 - 11/2025
Port Harcourt

- Collected and cleaned field data for compliance and performance tracking.
- Designed Excel and Power BI dashboards to visualize safety and operational metrics.
- Annotated equipment datasets for predictive maintenance in ML-ready formats.
- Digitized inspection records, improving data accessibility by 40%.

NJFP Fellowship – Data Analyst Trainee (3MTT Cohort 3 Deployment) 05/2023 - 05/2024

- Built dashboards and reports using Power BI, Excel, and SQL.
- Collaborated with cross-functional teams to support organizational decision-making.
- Gained hands-on experience in KPI tracking and visualization storytelling.

Emblic Technologies LTD – Data Analytics & Machine Learning Tutor 09/2023 - 01/2024
Port Harcourt

- Tutored junior analysts in Python, SQL, and Excel.
- Led workshops on data cleaning, visualization, and predictive modeling.
- Designed learning modules and evaluated student performance.
- Supported remote learners via Slack, Zoom, and collaborative tools.

EDUCATION

- **B.Sc. (Hons) Statistics – University of Calabar (02/2021)**
- **NYSC Discharge Certificate (02/2022)**

CERTIFICATIONS

- **Data Science, Machine Learning, NLP, Computer Vision, Cloud Computing (01/2025)**
- **Digital For All Initiative – Data Science & ML Foundations (06/2025)**
- **CareerEx & Access Bank Youthrive – Data Analysis & Visualization (03/2025)**
- **NLNG/NCDMB HCCD Train 7 Program**

PROJECTS

3MTT DeepTech Capstone

- **3MTT DeepTech Capstone (2025):** Predictive modeling, ML pipelines; awarded E-Tab at Showcase.
- **Ogoni EcoWatch:** AI-powered hazard detection using logistic regression & Python.
- **Malaria Risk Model:** Logistic regression for malaria prevalence prediction; published 01/2026 research.
- **Cloud Deployment Demo:** ML models deployed on Azure ML Studio.
- **NLP Sentiment Analysis:** Classified customer feedback using NLTK, spaCy, scikit-learn.

SKILLS

- **Data Analysis & Visualization:** Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, Power BI, Tableau, Excel
- **Databases & RDBMS:** PostgreSQL, MySQL, SQL Server, schema design, query optimization
- **Machine Learning & AI:** TensorFlow, scikit-learn, NLP (NLTK, spaCy), Computer Vision (OpenCV)
- **Cloud Computing:** Microsoft Azure ML, GCP BigQuery, Cloud ML
- **IT Support:** Hardware maintenance, software troubleshooting, HMS administration, procurement systems
- **Collaboration Tools:** GitHub, Slack, Trello, Zoom, Microsoft Teams
- **Soft Skills:** Adaptability, problem-solving, communication, initiative, remote teamwork