

# NAME

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## PROFESSIONAL SUMMARY

Result-driven Data Scientist and Analyst with 3+ years of progressive experience in analysing and interpreting high volumes of complex data across diverse project phases, contributing to developing strategic reports and timely intelligence that propelled business success. Proven record of working with highly cross-functional internal teams to get models into production. Demonstrated expertise in leveraging positive analytical thinking, problem-solving orientation, research knowledge, fast-learning capacity, and team management skills to enhance productivity and operational efficiency. Adept understanding database types; research methodologies; and significant data capture, curation, manipulation, and visualisation. Seeking continuous professional progress and eager to advance organisational goals and implement innovative business solutions.

## CORE COMPETENCIES

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|-----------------------------|---------------------------|---------------------------|-------------------------------|
| • Data Science              | • Data Analytic           | • Programming Language    | • Natural language Processing |
| • Data Visualisation        | • Database Administration | • Business Intelligence   | • Data Modelling              |
| • Intelligence Reporting    | • Predictive Analytics    | • Predictive Modelling    | • Project Management          |
| • Business & Trend Analysis | • Business Development    | • Monitoring & Evaluation | • Data Profiling              |

## TECHNICAL SKILLS

- Programming Languages (Python, JavaScript, CSS3, XML)
- Database: Microsoft SQL, MySQL, PostgreSQL
- Operating Systems: Microsoft Windows Server
- Machine Learning: Scikit-learn, TensorFlow, Pytorch
- Other Software such as MATLAB, Maple, Tableau, Microsoft Power BI, DAX, cloud computing Seaborn, Matplotlib, NumPy, and Pandas (Software).
- Collaborative tools (Slack, Team Viewer, Zoom), Microsoft Office tools (MS word, Excel, PowerPoint) and Google Suites (Doc, Sheet, Slide)

## PROFESSIONAL EXPERIENCE

### Data Scientist –working place, Country

Oct. 2022 – Present

- Interpreting intelligence data to evaluate trends and develop automated reports, support executive decision-making.
- Performing ETL processes on client data sources and applying SQL queries to identify trends and obtain insights into operational and procedural improvement.
- Developed forecast models to predict future customers and products.
- Conducting data cleaning and processing using Microsoft Excel and SQL, creating a visualisation in response to business challenges, and recommending solutions.
- Collaborating with a cross-functional team of senior data scientists and analysts in working on a variety of complex and challenging problems
- Facilitating and orchestrating the import of new and necessary data modelling and methodology approaches by initial prototyping and testing in the project context.

### Data Analyst – Working place, Country

Jul. 2022 – Oct. 2022

- Provided support for the phases of IT integration of the data-driven projects by proposing key metrics and assisting with evaluating the model and algorithmic performance in acceptance testing and production cycles.
- Conducted marketing forecast research and reduced processing time for monthly reports by 30% with four improved reporting tools and automation.
- Developed interactive and clear 30+ dashboards on Power BI and excel using pivot tables, pivot charts, COUNTIF, VLOOKUP, and Index Match, resulting in a 20% improved user satisfaction rating.
- Performed various statistical data analyses and modelling using python, Power BI and Microsoft Excel.
- Collaborated with cross-functional teams to identify areas for improvement by conducting an extensive analysis of critical metrics and KPIs related to user acquisition, retention, and monetisation.

**Data Analyst** – Working place, Country.**Apr. 2022 – Jul. 2022**

- Developed interactive and clear dashboards in Excel using pivot tables, pivot charts, COUNTIF, VLOOKUPs, and INDEX MATCH, among others, to ease clients' understanding.
- Collaborated with product manager to perform a cohort analysis that identified an opportunity to reduce pricing by 15% for a segment of users to boost revenue by \$160000
- Performed ETL processes on client data sources and applied SQL queries to identify trends and obtain insights into operational and procedural improvement.

**Data Analyst** – Working place, Country**Feb. 2019 – Apr. 2022**

- I Orchestrated and developed 10+ dashboards daily for management-level reporting based on specific criteria using python scripts or Microsoft flow for management ahead of 2 weeks deadline.
- I Transform business requirements into actionable insights using SQL to Extract, Transform, and Load (ETL) data into report-ready formats.
- I Created data dashboards, highlighted triggers and constraints, and performed reviews to ensure database consistency and information integrity

**EDUCATION**

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| • <b>M. Tech. Pure and Applied Mathematics</b> – Federal University of Technology, Minna, Niger State, Nigeria | <b>2021</b> |
| • <b>B. Tech. Pure and Applied Mathematics</b> – Federal University of Technology, Minna, Niger State, Nigeria | <b>2015</b> |

**CERTIFICATIONS AND TRAINING**

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|--|-------------|
| • <b>Data Science Training</b> – High Impact Careers, United Kingdom | <b>2022</b> |
| • <b>Python Programming</b> – HIIT, Nigeria                          | <b>2022</b> |