



# Tega Aminode

## Data Analyst

Watching people encounter challenges in getting things done hurts me, so I analyze these processes using my analytics skills and tools to generate solutions for individuals, industries, Africa, and the world at large.

✉ tegagreataminode@gmail.com

📍 Lagos State, Nigeria (Open to Relocation)

🌐 [linkedin.com/in/tega-great-aminode-279b93191](https://www.linkedin.com/in/tega-great-aminode-279b93191)

📞 08106875987

📄 [tegaheanalyst.github.io/my-portfolio-site/](https://tegaheanalyst.github.io/my-portfolio-site/)

🐙 [github.com/TegaTheAnalyst](https://github.com/TegaTheAnalyst)

## DATA ANALYST PROJECTS

### Project 1: COVID-19 Data Exploration SQL

*Project 1*

- This is a project where a complete data exploration was carried out on a COVID dataset using SQL.

### Project 2: Data Visualization Tableau

*Project 2*

- This is a live dashboard which was built from the dataset of the COVID-19 project using Tableau.

### Project 3: Housing Data Cleaning using SQL SQL

*Project 3*

- This is a project where a complete data cleaning was carried out on a housing dataset using SQL.

### Project 4: Nigeria GDP Prediction ( Python

*Project 4*

- This is a project where a prediction model was made from 2021-2030 for Nigeria's GDP using Python libraries: Pandas, Numpy, Matplotlib, Seaborn and Sklearn.

## WORK EXPERIENCE

### Data Analyst

#### CR Services (Credit Bureau) PLC

02/2023 - Present

Lagos State, Nigeria

*The number one Credit Bureau in Nigeria.*

*Achievements/Tasks*

- Data Collection
- Data Wrangling (Excel)
- Data Visualization (Charts and Dashboards)
- Technical Support and Report

### Data Analyst

#### Aladdin Digital Bank

02/2023 - Present

Remote

*Digital Bank*

*Achievements/Tasks*

- Data Collection(SQL, Python)
- Data Wrangling (Excel)
- Data Visualization (Charts and Dashboards)
- Data Report and Data Storytelling

## TECHNICAL SKILLS

Programming Languages: Python, SQL, CSS, HTML

Data Analysis Tools/Libraries: Pandas, Numpy, Matplotlib, Seaborn, Microsoft SQL Server, MySQL, IBM Watson, Jupyter Notebook.

Data Visualization Tools: Tableau, Cognos Analytics, Excel

Other Tools: MS Office (Excel, PowerPoint, Word, Outlook)

Soft Skills: Report Writing, Teamwork, Critical Thinking, Communication, Creative problem-solving

## PERSONAL PROJECTS

### Autonomous Interior Wall Painting Robot (11/2021 - 05/2022)

- Developed a wall painting robot for my final year project using Arduino, SolidWorks and Fritzing

### Event Ticketing System (11/2021 - Present)

- Developed the first ticketing system for major social events in my undergraduate school.

## EDUCATION / CERTIFICATES

### IBM Data Analyst Professional Certificate (02/2023)

*This IBM Professional Certificate is earned after successfully completing 9 courses on various topics in Data Analytics. The learner understands the core principles of data analysis and has worked hands-on with a variety of data sources, project scenarios, and data analysis tools, including Excel, SQL, Relational Databases, Python, Jupyter Notebooks, and Cognos Analytics, gaining practical experience with data manipulation, data analysis, and data visualization. The earner of this Certificate has demonstrated proficiency in applying different analytical techniques by analyzing real-world datasets, creating visualizations & interactive dashboards, and presenting reports to share findings of data analysis, and is now equipped with skills for a role in data analytics.*

### B.ENG. Mechatronics Engineering (3.86/5.0) (09/2017 - 07/2022)

*PROJECT/THESIS: Development of an Autonomous Interior Wall Painting Robot. Courses include mechatronics Mechatronics technology, Solidworks, robot operating systems, Arduino programming, and artificial intelligence.*

### HTML & CSS by IBM (08/2021)

### Machine Learning by Duke University & Coursera (05/2021)