

OKOLIE CHUKWUKA

ALBERT



Contact

Address:

No. 34, Badore Street Ajah, Lagos
State.

Phone:

+2349038185240

Email:

www.chukypedro15@gmail.com

LinkedIn:

[Linked.com/ln/okolie-chukwuka](https://www.linkedin.com/in/okolie-chukwuka)

GitHub:

github.com/okoliechukywuka

Language:

English

PROFESSIONAL SUMMARY

I am experience data scientist with a demonstrated history of working in the E-commerce and Tobacco industry. Skilled in Business Planning, Data Science, Machine learning, Web development, and Microsoft excel. Well-versed in numerous programming languages including HTML5, OOP, JavaScript, CSS, MySQL, Python, JQuery and Bootstrap. Exercises strong leadership and team-building abilities with an emphasis on successful employee training programs and customer relations.

Skill Highlights

- ❖ Data Science
- ❖ Data Scraping
- ❖ Statistical Testing
- ❖ Excel and Microsoft Power B I
- ❖ Python/Django
- ❖ Data Analysis
- ❖ Machine Learning(Supervised & Unsupervised)
- ❖ Business Executive Development
- ❖ MS Word and PowerPoint
- ❖ Backend Developer(SQLite Python & Django)
- ❖ Html/CSS/JavaScript/Bootstrap/JQuery

Experience

Great Brands Nigeria Limited/ British American Tobacco - Lagos, Nigeria:-
11/2017 to 09/2018

Mobile Data Analyst, Lagos

- Analysis and Visualization of Data Through the Use Of Microsoft Excel and Power B. I.
- Preparation of Template the use of Power Pivot, Excel Formulas and Data Analysis ToolPak.
- Building a Predictive Model in Excel with Monte Carlo simulations, linear regression, and Logistic regression.
- Using Data Analysis ToolPak in Excel to perform statistical calculations on Anova, Binomial Distribution, Poisson Distribution, Normal Distribution Chi-Square, T-testing/Hypothesis testing, Standard Error and Normal Distributions.

Moan Technology

Data Scientist 11/2018 to 06/2019:

- Extraction Of Data From Various Websites through the use of Python Web Scraper and Beautiful Soup.
- Analyzing and Visualization of bulky and Messy Data through the use of Python libraries like Numpy,Pandas,Seaborn,Matplotlib and Scipy.
- Building a Predictive Model through the use of Machine Learning libraries like Seaborn and Statsmodels.
- Predicted stock price 35% better than traditional figures.
- Maintained and Managed website MS SQL server.

- I have successfully built a face recognition model that helps to identify celebrities just by their image using deep learning libraries like Keras and Tensor Flow.

Freelancer 2/2018-to date:

- As a freelancer on Fiverr, Freelancer and PeopleperHour I have successfully completed over 100+ I.T related projects, these projects cut across Web Development, Web Scraping, Machine learning and Data Analysis.

Educational Background

University of Benin, B.sc Industrial Physics	2012 - 2016
National Youth Service Discharge Certificate	2016 - 2017
New Hope Secondary School SSCE O Level Result Obtained	2003 - 2009
Primary School Certificate	1995 - 2002

HOBBIES

Reading, discovering new things, meeting people, music, Football and playing chessboard games.