

Samuel Ezebuoro

Data Analyst | Front-end Developer



Lagos, 100265



<https://twitter.com/Samuel15072174/>



(+234) 703 981 9544



<https://www.linkedin.com/in/samuel-ezebuoro-b36896>



samuelezebuoro@gmail.com

Skilled multitasker with superior work ethic and good teamwork, problem-solving and organizational skills. Willing to take on any task to help team. Reliable and dedicated team player with hardworking and resourceful approach. Analytical thinker with excellent approach to problem solving.



Skills

- Proficient in the use of Microsoft tools like Microsoft Office Word and Microsoft Powerpoint for efficient slides presentation.

Very Good
- Proficient in the use of Data Analytics tools like Microsoft excel and Microsoft Power BI.

Good
- Adept at the use of R as a programming language to carry out efficient and quality data analysis.

Good
- Proficient in the use of HTML, CSS, Javascript and React for front-end development.

Good
- Intermediate level in the use of tools like Spline and Figma for web development.

Average



Work History

- **Internship Student**
Side Hustle, Lagos

2022-04 - 2022-05

- Worked with a team of other front-end development interns to carry out projects such as building websites for both private individuals and fictional business startups.
- Reported back to my instructor to receive day-to-day tasks and responsibilities.
- Developed business, financial and analytical skills in fast-paced work environment.
- Worked with a team of fellow Data Analytics interns to analyze data, carry out tasks such as data visualization and data modelling.
- Analyzed problems and worked with teams to develop solutions.
- Communicated effectively with faculty and staff and accepted critiques and suggestions for areas of improvement.

2020-06 - 2020-07

• Student

Skifi Labs, Bangalore

- Followed classroom policies, regulations, dress codes and schedules.
- Utilized professor office hours to clarify topics needing elaboration.
- Took extensive notes to document lessons and further solidify learning objectives.
- Used scientific methods to carry out tasks in data analytics such as data modelling, data visualization, data wrangling, data manipulation, data mining, data exploration and data-driven dashboard creation.



Education

2012-09 - 2018-07

• High School Diploma

Clemmy High School - Lagos, Nigeria.

- Member of Students Representative Council(SRC)

2018-08 - Current

• Bachelor of Engineering: Materials And Metallurgical Engineering

Federal University of Technology, Owerri (F.U.T.O) - Imo State, Nigeria.

- Elected to Electoral Officer for Independent Materials and Metallurgical Engineering Students Electoral Commission in 2021.



Accomplishments

- I came out as the overall best student in a Women Annual Youth 2015 competition hosted annually by Mothers Union/Women's Guild of the Diocese of Lagos West, Church of Nigeria, Anglican Communion.
- I also came out as the fourth best student in a provincial competition hosted across Nigeria by the Church of Nigeria,

Anglican Communion.

- I came out as the third best mathematics student in the senior secondary school category while i was in high school.



Software

- Microsoft Excel, Microsoft Power BI Good
- Microsoft Office Word and Microsoft Powerpoint Good
- Spline and Figma Good
- R(Rstudio as IDE) Good
- Visual Studio Code(React), HTML, CSS and Javascript Good
- GitHub Desktop Very Good



Languages

- English Very Good
- Igbo Good



Certifications

- Data Analytics using R
- Front-end Development using React
- Data Analytics using Microsoft Excel and Microsoft Power BI



Interests

- Backend Development (Python and nodejs)
- Artificial Intelligence and Mechatronics Engineering
- Space Travel and Exploration
- Automobile Development

2020-07

2022-04

2022-04

- Software Development
- Solar Power Generation
- Natural Language Processing with Python



Playing musical instruments (Keyboard and Guitar), Football, Basketball, Researching.

- Week in, week out, you can find me practicing songs ranging from classical to pop songs on my keyboard or guitar. I also enjoy playing basketball and football during my leisure hours. On the other hand, I also enjoy researching and learning new things about my society and the world at large. I do this by using online platforms like Youtube, Coursera and Udemy as they make learning fun and engaging while also maintaining simplicity.