**Sodiq Temitope Agunbiade**

[**Gmail**](mailto:sodiq.agunbiade.4@gmail.com) | (+234)8186365834

[Linkedin |](https://www.linkedin.com/in/sodiq-agunbiade5/) [Github](https://github.com/Sodiq-123) | [Twitter](https://twitter.com/sodiq_dev)

**EDUCATION**

University of Lagos, Cumulative GPA/Grades **Akoka, Lagos, Nigeria**

Bachelor of Science(Bsc), Metallurgical and Materials Engineering **2023-Expected Graduation**

**Key Coursework:** Additive Manufacturing, Welding, Physical Metallurgy, Material Sciences

**Brilliant Child College**  **Akoka, Bariga, Lagos State, Nigeria.**

**West African Senior School Certificate 2018**

**HONORS AND AWARDS**

* Cowbellpedia Mathematics competition, Senior category, **2017**
* Interswitch SPAK National Science Competition, **2017**

**SKILLS**

**Technology:** Experienced in Microsoft Office Suite, HTML,CSS and Bootstrap with good knowledge of Python programming language, Backend web development, Data Science, Statistical and Scientific Computing with Python programming language and Machine Learning, Deep Learning Fundamentals.

**Languages:** English (fluent), Yoruba(fluent), Pidgin English(Conversational).

Public speaking skills

**VOLUNTEER**

ML Study Group Co-Lead, **Developer Student Clubs** **University Of Lagos, Lagos, Nigeria, February**

**2020 - Present**

* Source for Machine Learning materials for members of the DSC UNILAG community that are willing to learn Machine Learning.
* Co-organized weekly physical meetups for the members.
* Created weekly projects for the members.

Python Tutor, **Engineering Career Expo University Of Lagos, Lagos, Nigeria,**

**February, 2020 - Present**

* Co-taught students how to code in Python programming language.
* Worked with other tutors in creating the slides used in teaching.
* Created assignments for students to test their knowledge of what they learnt.
* Worked with other tutors in providing questions and grading the students during the two [#30DaysOfCode](https://github.com/Sodiq-123/30daysofcode) challenges organized during April and May.

**CERTIFICATIONS AND PROFESSIONAL COURSES**

**WorldQuant University-Machine Learning and Statistical Analysis April 2020 - Present**

* Learnt the basics of Machine Learning and serializing models
* Hands on Machine Learning with the scikit learn library
* Learnt about Natural Language Processing
* Completed 10 mini projects on Supervised Learning problems and Natural Language Processing.

**WorldQuant University-Scientific Computing and Python For Data Science September 2019 - December 2019**

* Completed Python basics and also completed 12 projects on Python basics including OOP.
* Hands on scientific computing and statistical computing using Python.
* Hands on Data Science libraries including Numpy, Matplotlib, Pandas, BeautifulSoup, Requests and SQL.
* Completed 10 mini projects on scientific computing and data science basics.

**ECX Python course January 2019 - August 2019**

* Completed training on Python crash course from functions to inbuilt functions to handling files.
* Completed several assignments on algorithms using Python programming language.

**Others**

* [Machine Learning with Python Course](https://courses.cognitiveclass.ai/certificates/user/1434929/course/course-v1:CognitiveClass+ML0101ENv3+2018) **April 2020**
* [Data Visualisation with python Course](https://courses.cognitiveclass.ai/certificates/user/1434929/course/course-v1:CognitiveClass+DV0101EN+v1) **February 2020**
* [Sololearn Python Course](https://www.sololearn.com/Certificate/1073-16385620/pdf/) **February 2020**
* [Statistics Course](https://courses.cognitiveclass.ai/certificates/user/1434929/course/course-v1:BigDataUniversity+ST0101EN+2017) **December 2019**
* [Data Analysis with Python Course](https://courses.cognitiveclass.ai/certificates/user/1434929/course/course-v1:CognitiveClass+DA0101EN+2017) **November 2019**