

EGBONU KENECHUKWU

DEVELOPER, TEACHER, TECHNICAL WRITER

19 umuonu street, Garriki | +234-9077570157 | austineokafor.e@gmail.com

PROFILE SUMMARY

Experienced problem solver and collaborative communicator with a technical background in programming and professional skills in organization, instruction, and creativity. Bachelor of Science in Physics and completed courses in web development, IT, technical writing, and software engineering. Passionate about the latest tech trends, website development, writing tech-related articles, and gaming. Seeking a position aligned with long-term career goals.

PROFESSIONAL SKILL

Teaching Problem-solving skills
Project Management Time-Management

TECHNICAL SKILL

Front-end Web Dev. Technical Writing
Back-end Web Dev

EDUCATION

SOFTWARE ENGINEERING <i>African Leadership Group [ALX]</i>	2022-2023
FRONT-END DEVELOPEMENT <i>FreeCodeCamp & Couseira</i>	2022-2023
BACHELOR OF SCIENCE IN PHYSICS ED. <i>University of Nlgeria, Nsukka</i>	2021-2023
N.C.E PHYSICS/COMPUTER ED. <i>Federal College of Education, Eha-Amufu</i>	2016-2019
O LEVEL SCIENCE CERTIFICATE <i>Praise land International, Enugu State</i>	2010-2015

WORK EXPERIENCE

PHYSICS TEACHING ASSISTANT Union Secondary School, Eha-Amufu, Enugu <ul style="list-style-type: none">• Demonstrated use of laboratory equipment and enforced laboratory rules.• Organized tutored environment to promote productivity and learning.	Jan. 2022 – Mar. 2022
MATHEMATICS & COMPUTER TUTOR Zion International Secondary School, Enugu <ul style="list-style-type: none">• Monitored student performance and assisted students in academic environments, such as classrooms, laboratories and computing centers.• Used positive reinforcement techniques to encourage and build confidence in students.	Oct. 2019 – Mar. 2021
COMPUTER SCIENCE TEACHING ASSISTANT Union Secondary School, Awkunanaw, Enugu <ul style="list-style-type: none">• Assisted faculty members and staff with student conferences.• Obtained Obtained teaching materials needed for classes.	Sept. 2018 – Mar. 2019

REFERENCE

Available on Request