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Samuel Obeng

Professional Summary

- Dedicated and passionate educator with a strong foundation in teaching computing skills and technology integration into the classroom. During a National Service role at Ghana Atomic Energy Basic School, I provided technical support to teachers, imparted programming knowledge, and nurtured digital literacy among students. My expertise spans HTML, CSS, JavaScript, and core Java, enabling me to inspire young minds in the world of coding.
- My journey began as a Student Intern at Susan Owusu Memorial International School, where I honed my teaching abilities. I assisted in planning and delivering engaging computing lessons, facilitated one-on-one student support, and actively contributed to the development of instructional materials. This experience instilled a deep passion for fostering digital literacy and tech-savvy skills among students.
- I am a flexible and adaptable educator, committed to enhancing the educational experience by staying updated on pedagogical best practices. My goal is to continue inspiring future innovators and problem solvers through effective teaching, support, and a genuine enthusiasm for technology and programming.

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LinkTree:

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Skills

- I am an experienced Teacher and a Frontend Developer specializing in JavaScript, React, and Typescript.
- Committed to creating seamless user experiences and collaborating with fellow developers to achieve outstanding results.
- I believe that ultimate test of my knowledge is my ability to convey it to others.

EXPERTISE:

 JavaScript, React, and Typescript: Proficient in building dynamic, performant web applications using the latest frontend technologies.

Work History

National Service Personnel - Ghana Atomic Energy Basic School

Atomic Kwabenya-Accra Ghana

11/2022-11/2023

Roles and Responsibilities:

- Provided technical support and assistance to teachers in effectively integrating technology into their lesson plans, enhancing the overall learning experience for students.
- Conducted training sessions for teachers to improve their basic computing skills, ensuring they were proficient in essential software applications and tools.
- Delivered comprehensive programming instruction to students, covering HTML, CSS, JavaScript, and core Java, fostering a strong foundation in coding and web development.
- Created engaging and interactive programming lessons and projects, tailored to the students' skill levels, to facilitate effective learning and skill development.
- Assisted in the development and maintenance of the school's digital resources and e-learning materials, contributing to the modernization of the educational curriculum.

- Collaborated with fellow educators and school staff to identify opportunities for incorporating technology and programming into various subjects and projects, promoting interdisciplinary learning.
- Mentored and provided guidance to students, helping them with coding challenges, debugging, and project development, nurturing their interest and proficiency in programming.
- Demonstrated a strong commitment to promoting STEM education and digital literacy among students, fostering a passion for technology and programming from an early age.

Student Intern - Susan Owusu Memorial International School

McCarthy Hills 10/2021-04/2022

Roles and Responsibilities:

- Participated in a dynamic internship program at Susan Owusu Memorial International School, gaining valuable hands-on experience in teaching computing concepts and skills.
- Assisted classroom teachers in planning and delivering engaging lessons on various aspects of computing, including computer fundamentals, software applications, and basic programming.
- Provided one-on-one and small group support to students, helping them grasp challenging computing concepts and troubleshoot technical issues, fostering a supportive learning environment.
- Collaborated with experienced educators to develop instructional materials, lesson plans, and educational resources that catered to diverse learning styles and abilities.

- Actively engaged in the setup and maintenance of computer labs, ensuring that equipment and software were in optimal condition for effective teaching and learning.
- Demonstrated strong communication and presentation skills by delivering computer-related presentations and workshops to students, promoting digital literacy and tech-savvy skills.
- Actively participated in staff meetings and professional development sessions, continuously expanding knowledge in pedagogy and best practices for teaching computing subjects.
- Showcased adaptability and a willingness to learn by assisting with various school activities and projects, contributing to a well-rounded educational experience for students.
- Developed a deep passion for teaching computing and inspiring students to explore the world of technology, nurturing future innovators and problem solvers.

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