

KAMSIYOKWU VINCENT NWOSU



+234 7066679419



kamsee417@gmail.com ; nwosukam333@gmail.com

Lagos, Nigeria

SUMMARY

Highly motivated front-end developer with a few years of experience in building user interfaces. Proficient in HTML, CSS, JavaScript, React, API Consumption, and Bootstrap, and I have a proven record of creating responsive and engaging web applications. During my internship, I contributed to the development of several websites, gaining valuable experience in project management, team collaboration, critical thinking, and much more. I am passionate about learning new technologies and am eager to contribute to a dynamic and innovative team.

WORK EXPERIENCE

Summer Intern , Code 14 LABS

Jul 2023 - Present

- I assisted in the training of the ICT teachers of different schools by clarifying concepts of HTML and CSS programming languages to them during physical training sessions.
- I created a database containing hints for the coding tasks in the Andrew Teaches Coding learning book. I made sure all the hints were typed correctly in line with the required format. I also watched my coordinator upload the hints I prepared to the main database.
- I actively participated in our company's outreach and representation events. I joined the Code4Teen team at the Tech Fest in Landmark, Lagos, where I provided one-on-one guidance to children learning coding, helping them understand key programming concepts and debugging issues on the platform.
- I also represented Code4Teen at the British Council, where fellow interns and I showcased the skills we developed under the mentorship of the company owner.
- I created the footer of the company website. I used React and Bootstrap for the framework and functionality of the footer, and used CSS to style it.
- I played an active role in the development of the Coscharis Motors website, attending project meetings, documenting minutes, and sharing them with the team to guide implementation according to client requirements.
- I created login details for the primary 2 to 5 students in Starfields Schools to the Andrew Teaches Coding learning book. I used an assigned website to create the login details for the students and transferred the details to an Excel sheet used by our team to communicate with the School.
- I designed part of the Teacher Interface for assessment creation in the Andrew Teaches Coding Book, where teachers will be able to create tests for students learning coding.

EDUCATION

ST. SAVIORS SCHOOL, EBUITTE METTA, LAGOS STATE

Sep 2015-2020

PRIMARY SCHOOL EDUCATION

TRINITY INTERNATIONAL COLLEGE, OFADA, OGUN STATE

Sep 2020 - Present

- ASSISTANT HEAD BOY
 - COLLEGE BAND LEADER AND MEMBER OF COLLEGE CHOIR
 - SEA SCHOOL EXPERIENCE, CITIZENSHIP AND LEADERSHIP TRAINING CENTER
 - DUKE OF EDINBURGH'S INTERNATIONAL AWARD
 - SSCE
WASSCE FOR PRIVATE CANDIDATES FEB 2025
 - NATIONAL MATHEMATICS CENTER OLYMPIAD
INFORMATICS 2022, 2023
MATHEMATICS 2021
 - AMERICAN MATHEMATICS COMPETITION 2023
 - ADEWALE STEM COMPETITION 2025
- 3 A1s, 2 B3s, 1 C4 & 1 C6
- 2ND ROUND
1ST ROUND
1ST ROUND

SKILLS

- Languages: HTML, CSS, JavaScript, React, Bootstrap
- Tools & Services: Git, Node.js, Figma, ...more
- Soft Skills: Project Management, Time Management, Leadership, Team Work, Communication

INTERESTS

- Learning new programming languages and frameworks
- Side Projects
- Web Design and Development
- Cooking
- Music

ONGOING LEARNING AND TECHNICAL GROWTH

As an aspiring Software Engineer, I have progressively built a strong foundation in modern web development. Here's a roadmap of the technologies I have learned and practiced.

2019-2021

- Understood the fundamentals of how the internet, websites, and webpages work.
- Learnt the basics of HTML and CSS and mastered the semantic structuring of web pages.
- Gained experience with forms, tables, multimedia embedding, transitions, animations, and custom styling frameworks.
- Developed accessible web designs with HTML and CSS.

2022-2023

- Learned core concepts: variables, functions, objects, and arrays.
- Developed interactive UI elements through DOM manipulation.
- Created dynamic components and managed state with hooks (useState, useEffect).
- Built simple single-page applications (SPA) using React Router.
- Understood component lifecycle and basic optimization techniques.

2024-Till Date

- Implemented fast, responsive designs using Bootstrap 5.
- Customized themes and components beyond default styles.
- Integrated Bootstrap utilities for layout and user interface enhancements.
- Worked with asynchronous JavaScript (Promises, Fetch API).
- Retrieved and displayed external data using Fetch API.
- Understood error handling in client-server communication.