




KAMSIYCHUKWU 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, EBUTTE METTA, LAGOS STATE

PRIMARY SCHOOL EDUCATION

Sep 2015-2020

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

INTRESTS

- 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.