

SAMUEL ASALU

☎ 09154630225 | ✉ samuelasalu@outlook.com | 📍 Lagos, Nigeria | 🌐 GitHub:
<https://github.com/CodingwithSam606> | Portfolio: <https://my-portfolio-jkm6.onrender.com>

SUMMARY

Entry-Level Software Developer skilled in building responsive web interfaces using HTML, CSS, JavaScript, and React, with additional experience in Python and machine learning concepts. Developed multiple deployed projects including a Fake News Detection model and business websites, demonstrating practical problem-solving and implementation skills. Strong foundational knowledge in Git workflows, cloud hosting, and UI development, with a proven ability to learn quickly and contribute in collaborative environments.

TECHNICAL SKILLS

- **Core Skills (Confident):** HTML, CSS, JavaScript, Responsive UI Design, Git & GitHub, cPanel Hosting, Chrome DevTools
- **Developing Skills (Growing Competence):** React, Python, API Integration, Component-Based Frontend Architecture
- **Machine Learning (Entry-Level):** Text Preprocessing, Tokenization, Model Training & Evaluation (NLP)
- **Tools & Platforms:** VS Code, Render, Railway, Vercel, Git Branching & Pull Requests Workflow
- **Soft Skills:** Analytical Thinking, Team Collaboration, Clear Communication, Fast Learning

PROJECTS

1. Portfolio Website

Designed and deployed a personal developer portfolio showcasing skills and project work.

- Implemented responsive layouts optimized for mobile and tablet screens.
- Structured clear navigation and reusable UI sections for ease of browsing.
GitHub: <https://github.com/CodingwithSam606/portfolio-template>

2. Netflix UI Clone

Recreated Netflix homepage layout to improve UI recreation and layout precision.

- Practiced media queries, visual hierarchy, and grid/flex alignment.
GitHub: <https://github.com/CodingwithSam606/Netflix-clone>

3. Tusam Bakery Website

Responsive business website displaying products and brand information.

- Improved mobile accessibility and user browsing experience.
GitHub: <https://github.com/CodingwithSam606/bakery-template>

4. Fake News Detector (Python + ML)

Text classification model to differentiate real vs. fake news articles.

- Performed dataset cleaning, text vectorization, feature extraction, and model evaluation.
- Demonstrated understanding of NLP workflows and model performance tuning.
GitHub: <https://github.com/CodingwithSam606/fake-news-detection>

EXPERIENCE

Industrial Training (SIWES) — Alliance Consulting & Digital Solutions

April 2024 – October 2024

- Developed and modified frontend components using HTML, CSS, JavaScript, and React.
- Created a **Contact Us** page, improving website navigation and user access to support services.
- Improved UI consistency by restructuring layouts and refining spacing for better readability.
- Assisted with web deployment and update management using **cPanel**.
- Collaborated with development team members on feature discussions and testing workflows.

EDUCATION & CERTIFICATIONS

EDUCATION

- B.Sc. Computer Science and Mathematics **Caleb University, Lagos** 2021 – 2025

Certifications

- web Development (HTML, CSS, JavaScript) — Coursera, 2025
- Cloud Computing — Coursera, 2024
- Data Analysis — Pearson, 2025
- CSS Certification — LinkedIn Learning, 2024