

# KATOR SOLOMON TERLUMUN

Phone No : +234-7070684037, +234-9045815182

Email : [sterlumun963@gmail.com](mailto:sterlumun963@gmail.com)

GitHub : <https://github.com/KT705>

LinkedIn : [in/solomon-terlumun-800352332](https://www.linkedin.com/in/solomon-terlumun-800352332)

## SUMMARY

---

A Level 2 Software Engineering student seeking a 3 months SIWES placement to apply knowledge in real world technologies towards real-world product development and master professional development workflows.

## EDUCATION

---

Bayero University Kano  
Kano state

Degree: B.Sc. in Software Engineering

Expected Graduation Year: 2027

Current Standing: Level 2, Second Semester

GPA/CGPA: 4.4/3.8

## TECHNICAL SKILLS

---

**Programming Languages:** Python, Java, JavaScript.

**Web Technologies:** HTML5, CSS3, React.js, Tailwind Css

**Tools & Platforms:** Git, GitHub

## PROJECTS

---

- **Frontend E-commerce Web Application | Tech Stack: React.js, Tailwind Css**
  - Built and launched a commercial website using React and Tailwind Css, resulting in a 95% score on mobile responsiveness
  - API Calling & Data flow: Developed the main data layer to consume data from a third-party API, using the fetch API.
  - Efficiently managed application state (data, loading and error) across components using the useState and useEffect hooks. Implemented the data fetching logic within useEffect to manage side effects upon component mount
  - Error Handling & Loading state: Implemented clear user feedback by conditionally rendering a custom Loading State component while the API call was pending. Created an Error State component to display user-friendly error messages when the API call failed
- **Redesigned/Revamped the website of Yum! Brands a major restaurant body as a live demo project using pure HTML, CSS and JavaScript, achieving full mobile responsiveness.**
- **Redesigned/Revamped the website and smooth responsiveness of Planet ville Estate a Real Estate company as a live demo using pure HTML, CSS and JavaScript.**