

Patricia Shiloh Kanneh

Intern Frontend Developer

Email: patriciashilohkanneh12@gmail.com

Contact: +233245124218

Location: Accra Ghana

LinkedIn: <https://www.linkedin.com/in/patricia-kanneh-20a200293/>

Github: <https://github.com/shekinahwebdev>

Profile:

I'm Patricia Shiloh Kanneh, a Frontend Developer dedicated to crafting fast, elegant, and user-focused web experiences. With strong expertise in React, JavaScript, and modern UI design principles, I build interfaces that balance performance, accessibility, and aesthetics. My background in strategic problem-solving enables me to approach development with a product-centric mindset, translating complex requirements into clean, scalable solutions. I'm driven by innovation, continuous learning, and delivering exceptional digital experiences that contribute to business growth. Currently seeking a Frontend Development Internship to contribute to impactful products while continuing to grow as a developer.

Technical Skills:

Languages & Core

JavaScript (ES6+), HTML5, CSS3

Frontend Frameworks & Libraries

React, Redux, Redux Toolkit, Context API

Styling & Animation

Tailwind CSS, GSAP, Framer Motion

Performance & UX

Lazy Loading, Responsive Design, Accessibility Principles

Backend / Services

Firebase, REST APIs, Gemini API

Tools & Workflow

Git, GitHub, Vite, npm

Projects

Cal-Buy – Modern E-commerce Platform | <https://www.calbuygh.com/>

Cal-Buy is a sleek, high-performance e-commerce application built with React, TypeScript, and Express.js, offering a seamless shopping experience across desktop, tablet, and mobile.

I developed a responsive and modern UI/UX using Tailwind CSS, implemented a product catalog with smart search, filtering, and a shopping cart with quantity management, and built a smooth checkout flow with form validation using React Hook Form and Zod for a client. Users can view and download order receipts through invoice generation powered by jsPDF. The platform also connects to an admin dashboard for uploading and managing product images and orders. Redux Toolkit was applied for efficient state management, React Router for navigation, and the user experience was enhanced with animations, transitions, and blur effects. On the backend, Express.js with TypeScript handles input validation, CORS, and email processing via Resend.

YumGenie AI – Intelligent Food Ordering Platform

YumGenie AI is a modern desktop-based web application built with **React, TypeScript, and Vite**, designed to transform food ordering by integrating AI-driven conversational interactions using the **Gemini API**. The platform allows customers to explore menus, place orders, and get business information through an intelligent chatbot interface. I implemented a **modular architecture** with reusable components, organized routing, and centralized state management to ensure scalability and maintainability. The project emphasizes **fast development** with Vite, **strict type safety** via TypeScript, and **consistent styling** enforced with ESLint. Comprehensive configurations for builds, linting, and environment management were applied to deliver a robust, high-performance, and developer-friendly application.

Rehoboth Floral – Full-Stack Flower E-commerce Platform |

<https://www.rehobothflorals.com/>

Rehoboth Floral is a full-stack e-commerce application for flowers, built with **React (frontend) and Express.js with TypeScript (backend)**, designed for deployment on **Vercel**. The platform features a modern, responsive UI, static file serving for images, and a health-check API endpoint. I implemented **multiple development modes** with hot-reload support, environment variable configuration, CORS, and security headers via Helmet.js. The project emphasizes developer experience with Vite for fast frontend builds, modular architecture, and production-ready deployment scripts. Users can browse products, view images, and experience a seamless shopping flow, while the backend ensures robust request handling and smooth deployment to production.

Nimbus Admin Panel – Dynamic Content Management Dashboard

Developing a web-based admin panel using **React, Tailwind CSS, React Router, and Firebase**, allowing clients to **upload images, manage content, and update their live website in real-time**. The project leverages **Firebase Authentication** for secure access and **Firebase Storage/Database** for storing and retrieving images, text, and other content. Designed with a **responsive, user-friendly interface**, this dashboard demonstrates skills in **frontend development, cloud integration, dynamic content management, and professional API usage**.

Mojito Landing Page – Interactive Frontend Animation Project |

<https://mojito-landing-page-indol.vercel.app/>

Built a visually engaging landing page using **HTML, CSS, JavaScript, and GSAP** to explore advanced web animations and interactive UI design. Implemented smooth scroll-triggered animations, element transitions, and dynamic effects to enhance user experience. The project strengthened skills in **animation timing, DOM manipulation, and modern frontend practices**, demonstrating attention to detail and creative UI implementation.

Google Gemini Chatbot – AI-Powered Web Chatbot |

<https://shekinahwebdev.github.io/GOOGLE-GEMINI-CHATBOT/>

Built an interactive **AI chatbot** using **HTML, CSS, JavaScript, and the Gemini API**, replicating conversational experiences similar to Google Gemini. Implemented a dynamic chat interface with real-time responses, demonstrating skills in **frontend development, AI integration, and interactive UI design**.

C++ Beginner Project (Translated in JS) – *JavaScript*

A beginner-level C++ algorithm project implemented in JavaScript to demonstrate **logic translation, problem-solving, and understanding of programming fundamentals**. Highlights proficiency in **core JavaScript concepts** and **algorithmic thinking**.

Experience:

Freelance Frontend Developer (2025)

Assistant Membership Lead at Flutter Flow Ghana

Education

Ghana Communication Technology University, Computer Science