Even Russom

Web Developer | Kenya +254115933236 | even.russom@strathmore.edu

Results-driven Software Engineer with expertise in creating modern, user-friendly applications. Adept at designing responsive interfaces, optimizing user experiences, and collaborating with teams to deliver innovative solutions. Experienced in **React.js**, **Next.js**, and API integrations, with a passion for clean code and problem-solving.

Education:

- Strathmore University Bachelor in Business Information Technology
 2022 Present | Nairobi
- Strathmore University Diploma in Business Information Technology
 2021 2022 | Nairobi

Technical Skills:

- Languages: JavaScript, TypeScript, Python
- Frameworks & Libraries: React.js, Next.js, TailwindCSS, Framer Motion
- Tools & Technologies: APIs, Databases, Git
- Soft Skills: Problem-solving, Team Collaboration, Communication

Experience:

Nyumba — Collaborative Ongoing Project Full-stack Developer

06/2024 - Present

A platform designed to simplify accommodation searches for students in Canada, akin to Airbnb.

- Lead the development of a scalable front-end using Next.js and TailwindCSS.
- Collaborated with a team to design intuitive user experiences and optimize backend performance for secure and efficient operations.
- Integrated RESTful APIs to manage property listings, user authentication, and booking functionalities.
- Continuously iterating on features based on user feedback to ensure the platform meets student needs.

Projects:

Statify — Spotify Stats Web App

Current Project

A web application designed to provide Spotify users with detailed insights into their music habits, top artists, and playlists. Utilized the Spotify API for secure data retrieval and integration.

• Technologies Used: Next.js, TypeScript, TailwindCSS, APIs, Framer Motion

DriveTime Rentals

A premium car rental website offering seamless booking experiences.

• Technologies Used: Next.js, TypeScript, TailwindCSS, APIs, Framer Motion

Wilson Sporting Goods

Designed an interactive platform for showcasing Wilson's premium tennis products with advanced animations and responsive design.

• Technologies Used: React, JavaScript, TypeScript, TailwindCSS, Framer Motion