

JAMES NGBEDE SAMUEL

Kuje Abuja, Nigeria • jamesngbede415@gmail.com • (234) 816 653 3430 • www.linkedin.com/in/blaspace
• <https://james-a68e.onrender.com> • www.github.com/blaspace

PROFILE SUMMARY

Experienced and results-oriented full-stack developer with 4 years of proven track records of building and maintaining strong web applications.

TECHNICAL SKILLS

HTML/CSS | JavaScript | React | Tailwind | Node.js | Express.js | MongoDB | Git/GitHub | Responsive Design | RESTful APIs | Docker | Google Cloud

PROFESSIONAL EXPERIENCE

YouFeat – Full-Stack Developer

Jan 2021 – Feb 2023

- Built an efficient front-end and back-end system for a social media platform, ensuring smooth and seamless user experience.
- Launched and rigorously tested the application, confirming its stability, performance and reliability in a real-world environment.
- Continuously monitored and maintained the application, troubleshooting and resolving issues, and making targeted improvements to drive quality and reliability.

Dikonet Technologies – Front-End Developer

Mar 2023 – June 2024

- Collaborated with a team of developers to design and build an innovative platform connecting students with opportunities, enabling them to showcase their skills, talents and achievements, and accessing resources, mentorship and career pathways.

Travel Leaf – Full-Stack Developer

June 2024 – Present

- Contributed to the development of a cutting-edge travel booking web application, working closely with a team of developers to create a user-friendly platform for renting houses, cars and yachts, and delivering high-quality technical assistance to drive project success.

PROJECT EXPERIENCE

SCHOOL ONLINE – School Management Application

Aug 2024 – Present

Overview: Developed a comprehensive school management application that enables schools to efficiently manage their operations, including student and teacher administration, billing, and communication.

Features:

- **School Registration & Management:** Schools can register on the platform, add students and teachers, and manage their profiles. Unique login credentials are generated for each user (students and teachers) to access their respective portals.
- **Customizable Billing System:** Schools can tailor their billing structures and notify students and parents about payments directly through the platform.
- **Teacher Portal:** Teachers can upload students' results, share study materials, and send notifications. The portal also allows for two-way communication, enabling teachers to receive and respond to students' feedback.
- **Student Portal:** Students can view their results, make payments, and download study materials. The portal also supports receiving notifications from teachers and schools.
- **Technologies Used:** [React, Node.js, Express.js, MongoDB, Stripe, Cloudinary, Multer etc.]

Links:

YouTube: https://youtu.be/Tg00IUkiRsl?si=J7mgUczhnkN1_Lfv

Live Demo: <https://school-manager-o95d.onrender.com>
Front-end GitHub: https://github.com/Blaspacer/school_manager
Back-end GitHub: https://github.com/Blaspacer/school_management_server

SHOP SMART – E-Commerce Website for Fashion Retail

December 2023 – December 2023

Overview: Developed a fully functional e-commerce platform specializing in the sale of bags, shoes, jackets, dresses, and watches, with integrated payment processing through Stripe.

Features:

- **Product Catalog & Filtering:** Implemented a dynamic catalog featuring various fashion items, with options for users to filter and search products based on categories, price, and popularity.
- **Shopping Cart & Checkout:** Designed an intuitive shopping cart system that allows users to add, remove, and update items before proceeding to a secure checkout process.
- **Stripe Integration:** Integrated Stripe for seamless payment processing, ensuring secure transactions and support for various payment methods.
- **User Authentication & Profile Management:** Enabled user account creation, login, and profile management, including order history and tracking.
- **Responsive Design:** Ensured a mobile-friendly and responsive design, providing an optimal shopping experience across devices.
- **Technologies Used:** [React, Node.js, Express.js, Stripe]

Links:

YouTube: https://youtu.be/OY0IR_oraYw?si=XZBUFjoyyaMLYmSN
Live Demo: <https://shopsmart-razv.onrender.com>
Front-end GitHub: <https://github.com/Blaspacer/e-commerce>
Back-end GitHub: https://github.com/Blaspacer/web_landing_page_server

MYFLIX – Movie Browsing Platform

December 2023 – December 2023

Overview: Developed a movie browsing platform that allows users to explore a wide range of movies across various categories. The platform was built using web-scraping techniques to gather movie data from an external website (nkiri.com).

Features:

- **Category Browsing:** Implemented a user-friendly interface where users can browse movies by categories, such as genre, release year, and popularity.
- **Web Scraping:** Utilized web scraping to automatically gather and update movie information, including titles, descriptions, ratings, and posters, from nkiri.com.
- **Search Functionality:** Added a search feature that enables users to quickly find specific movies by title or keyword.
- **Responsive Design:** Ensured the platform is fully responsive, providing a seamless experience on both desktop and mobile devices.
- **Technologies Used:** [React, Node.js, Express.js, Cheerio]

Links:

YouTube: <https://youtu.be/CVh8wJBEQLY?si=-bh2f1herpM5ySWZ>
Live Demo: <https://movie-nzm2.onrender.com>
Front-end GitHub: <https://github.com/Blaspacer/movie-app>
Back-end GitHub: <https://github.com/Blaspacer/movie-server>

EDUCATION
