**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/Tg00IUkiRsI?si=J7mgUczhnkN1_Lfv>

**Front-end GitHub:** <https://github.com/Blaspace/school_manager>

**Back-end GitHub:** <https://github.com/Blaspace/school_managment_server>

**SHOP SMART** – E-Commerce Website for Fashion RetailDecember 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:

# Live Demo: <https://shopsmart-razv.onrender.com>

# Front-end GitHub: <https://github.com/Blaspace/e-commerce>

# 

# MYFLIX – Movie Browsing PlatformDecember 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, Cheery]

# Links:

# YouTube:

# Live Demo: <https://movie-nzm2.onrender.com>

# Front-end GitHub: <https://github.com/Blaspace/movie-app>

# Back-end GitHub: <https://github.com/Blaspace/movie-server>

# EDUCATION

**BSc. Mathematics** December 2019 - (in-view)

*University of Abuja Nigeria*

©AZURIUS - My-resume-templates.com