**JAMES NGBEDE SAMUEL**

Kuje Abuja, Nigeria ● [ngbedejames415@gmail.com](ngbedejames415@gmail.com%20) ● (234) 816 653 3430

● [LinkedIn](http://www.linkedin.com/in/blaspace) ● [Portfolio](https://jamesdev.com.ng) ● [GitHub](https://github.com/blaspace)

**PROFILE SUMMARY**

Experienced and results-oriented Full Stack Developer with over 4 years of proven success in designing, building, and maintaining scalable web applications. Specialized in the MERN stack, delivering end-to-end solutions for diverse domains such as EduTech, e-commerce, and social platforms. Proficient in integrating modern technologies and ensuring high performance, security, and user satisfaction.

**TECHNICAL SKILLS**

**Frontend:** HTML/CSS | JavaScript | React (JavaScript Framework) | Tailwind | Responsive Design | TypeScript

**Backend:** Node.js | Express.js | RESTful APIs | Python | API Design

**Database:** MongoDB | MySQL

**DevOps/Tools:** Git/GitHub | Docker | Google Cloud | Cross-platform Optimization | CI/CD

# 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** –*Full-Stack 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 student’s 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) **|** [Live](https://school-manager-o95d.onrender.com) Demo **| Frontend GitHub** | [Backend GitHub](https://github.com/Blaspace/school_managment_server)

**Order UK**– Local Restaurant Food Ordering Platform**December 2023 – December 2023**

# Overview: Developed a full-stack web app enabling users to discover and order from local restaurants based on their location. The platform integrates real-time geolocation tracking, restaurant listings, and a secure payment gateway for a seamless food ordering experience.

# Features:

# Location-Based Restaurant Discovery: Utilized the Google Maps API to track user location and dynamically display nearby restaurants.

# Meal Package Listings: Enabled users to browse and select from available meal packages offered by local restaurants.

# Secure Payment System: Integrated Paystack API to facilitate secure and efficient online payments for orders.

# User-Friendly Interface: Built a responsive and intuitive front-end using React, ensuring a smooth user experience across devices.

# Responsive Design: Ensured a mobile-friendly and responsive design, providing an optimal ordering experience across devices.

# Technologies Used: [React, Node.js, Express.js, Paystack, Google Maps API]

# Links: [YouTube](https://youtu.be/DbBHNgwk7i0?si=OMtJ94Uh5nNpCInM) | [Live Demo](https://restaurant-aosa.onrender.com) | [Frontend GitHub](https://github.com/Blaspace/restaurant) | [Backend GitHub](https://github.com/Blaspace/restaurant-server)

# 

# Detikcom – News Aggregation WebsiteDecember 2023 – December 2023

# Overview: Developed a news aggregation website that scrapes and displays the latest news articles from the BBC website. The platform provides users with an easy-to-navigate interface to stay updated on current events.

# Features:

# Web Scraping: Utilized Cheerio to scrape news data from the BBC website, extracting headlines, summaries, and article links.

# Dynamic Interface: Built a responsive and user-friendly front-end using EJS (Embedded JavaScript) to render the scraped news data.

# Real-Time Updates: Implemented automated scraping to ensure the website displays the most recent news articles.

# Technologies Used: [EJS, Node.js, Express.js, Cheery]

# Link: [Live Demo](https://bbcnews-ffpb.onrender.com/home) | [GitHub](https://github.com/Blaspace/news)

# EDUCATION

**BSc. Mathematics** December 2023

*University of Abuja Nigeria*

©AZURIUS - My-resume-templates.com