

Bekithemba Matshazi

Full Stack Web Developer

Personal Info

- bekithembamatshazi@gmail.co
- 0833104344
- Northwold, Randburg, Johannesburg, Johannesburg, 2188, South Africa
- Code B driver's licence light motor vehicles

Education

 Bachelor of Computer and Information Sciences in Application Development (NQF Level 7)
IIE Varsity Collage
Ian 2021 - Dec 2023

Skills

JavaScript (React.js, Next.js)

MySQL

Node.is

Git/GitHub

Languages

English - Fluent

isiZulu - Basic

Links

Portfolio

Github

LinkedIn

Work Experience

Full Stack Developer, Roomskasi (Contract)

February 2023 - July 2023

- Developed a full stack application using Next.js, MySQL, and AWS to enable users to interact with a dynamic content management system that deal with retail properties.
- Played an advisory role by making recommendation on implementation methods, technology stack and Services to employee on the application.
 roomsekasi.co.za

Web Developer, BlackBox Designs (Self-Employed)

August 2021 - Present

 Developed a wide range of websites using HTML, CSS, JavaScript, and WordPress for various clients and business sectors.

blackboxdesigns.co.za

Projets

Canvor - E-Commerce Next.js Web Application Source Code | Application Link

Canvor is an innovative E-Commerce web app developed with Next.js, NextAuth, MySQL, Prisma, and PlanetScale. Leveraging Next.js, the project offers superior server-side rendering and dynamic components for optimal performance. NextAuth ensures secure access, while MySQL handles efficient data storage. Prisma simplifies data modeling and ORM, and planetScale addresses data scalability.

NutriNuts - Meal Planning & Nutrition Application Source Code | Application Link

NutriNuts is a meal planning and nutrition application that harnesses the powerful Spoonacular Food API to revolutionize the way users create balanced meal plans, users can easily generate personalized meal plans tailored to their dietary preferences and health goals. Developed using Next.js and styled with Tailwind CSS, NutriNuts offers a seamless and intuitive user experience.

References

References available upon request