

# Bekithemba Matshazi

## Personal Info

[bekithembamatshazi@gmail.com](mailto:bekithembamatshazi@gmail.com)

[bekithembamatshazi.co.za](http://bekithembamatshazi.co.za)

081 514 5508

Northwold, Randburg, Johannesburg,  
Johannesburg, 2188, South Africa

Code B driver's license – light motor  
vehicles.

## Education

Bachelor of Computer and  
Information Sciences in  
Application Development  
(NQF Level 7)  
IIE Varsity Collage  
01/2021 – 12/2023

## Skills

React.js, Next.js  
JavaScript, TypeScript  
Node, Go, Express  
SQL, NoSQL  
Git/GitHub

## Languages

English – Fluent

## Links

[Portfolio](#)

[Github](#)

[LinkedIn](#)

## Summary

As a passionate and innovative developer, I blend imaginative front-end designs with robust back-end functionality to create seamless, user-centered web experiences. With a logical and results-driven mindset, I am dedicated to building and optimizing web applications. My approach is judicious and creative, allowing me to craft effective software that drives competitive advantage and growth. As a technically proficient and analytical problem solver, I maintain a calm and focused demeanor even in challenging situations.

## Work Experience

### Web Developer, Uniflex Projects

07/2023 – 02/2024

Designed and developed web platforms using Next.js, Go, and JavaScript at Uniflex Projects. Translated business requirements into functional solutions to drive productivity, efficiency and online visibility.

### Software Developer, HelloYes Marketing

03/2024 – Present

Developed websites, web interfaces, and applications based on client specifications. Engineered solutions to complex problems, maintaining and building optimized software and enhancing existing software systems.

## Projects

### Book.it – Next.js, Tailwind, Drizzle, Postgres, Auth.js

[Live Site](#)

Developed BookIt, an online platform dedicated to providing the best events hosting and ticket booking experience.

Utilized Next.js, React, and TypeScript for robust development. Implemented Server-Side Rendering (SSR) and optimized server actions for enhanced performance.

Integrated AWS S3 for storage, auth.js for authentication, and Tailwind CSS for styling. Leveraged drizzle for database management and plausible for data visualization and analytics.

## References

References available upon request.