

Tutu Mbuyisa

Web Developer

 0711697717

 Tutumbuyisa9@gmail.com

 47 Augusta Road,
Regents Park,
2197

Tutu Mbuyaisa

47 Augusta Road, REGENTS PARK ESTATE, 2197, JHB

071 169 7717 tutumbuyisa9@gmail.com

Summary

Creative web developer with a passion for building impactful, user-centered websites. Experienced with React, Next.js, TailwindCSS, Supabase, and PostgreSQL, I bring real-world solutions to life through clean, functional code. Freelance and personal projects have shaped me into a fast-moving, solution-driven creator. Quick to learn, quick to adapt, and always pushing to stay ahead of the curve — I pick up new tools like it's second nature. Dive into my world of creativity and check out my portfolio [here](#).

Skills

- **Front-End:** React, Next.js, JavaScript (ES6+), HTML5, CSS3, TailwindCSS
- **Back-End:** Supabase, Node.js, PostgreSQL
- **Tools & Platforms:** Git, GitHub, Vercel, EmailJS
- **Other:** Responsive Design, API Integration, Authentication, Fast Learning, Problem Solving

Personal

Date of birth: 16th February 2007

Nationality: South African

Gender: Male

Work history

Freelancer – 06/2023 to 07/2024

- Worked on websites for companies such as Nova Smarts and Little Hoopers
- Live sites: novasmarts.co.za and littlehoopers.co.za

Novasmarts – 02/2024 to 04/2024 (freelance)

- Designed and developed responsive, visually appealing web pages for Novasmarts.
- Implemented interactive features including contact forms and product galleries to enhance UX.
- Ensured functionality and performance through regular testing and troubleshooting.
- Provided ongoing maintenance and updates to improve performance and security.

Little Hoopers – 04/2024 to 06/2024 (freelance)

- Developed a responsive booking system for the Little Hoopers website
- Live Link to the booking system: littleHoopersBooking
- Worked on the back-end API and integrated it with the database

Education

Matric Certificate:

Parktown Boys' High School – 2024

Mathematics, English, Afrikaans, Life Orientation, Physical Science, Geography, Business Studies & Information's Technology (for 4 years only)

University of Witwatersrand – 2026 – 2030

Bachelor of Science in Electrical and information engineering

