YOLANDA SIVUYILE MEJANE

(+27) 82 804 0168 | mysivuyile@gmail.com | LinkedIn Profile | Github | Personal Website | Gonubie, South Africa

Aspiring Full-Stack Software Developer

I am a junior developer currently studying towards a degree in Information Technology. My technical foundation has been built through bootcamps, certifications, and personal development projects. I am focused on building functional, accessible web applications and continuously improving my skills through real-world coding experience.

EDUCATION & CERTIFICATIONS

Tertiary Qualifications

Bachelor's Degree in Information Technology - Eduvos - 2025 (In-Progress)

Bootcamp in Full-Stack Web Development - Melsoft Academy - 2024

Front-end Web Development - SheCodes Plus-2024

Matric Certificate - Hudson Park High School -2013

Certifications

AWS cloud foundational – 2025 (In-Progress)

TOOLS & TECHNOLOGIES

- Programming Languages: HTML, CSS, JavaScript, SQL
- Frameworks & Libraries: React, Redux, Express, Bootstrap, Chart.js
- Tools and Runtime: Git, GitHub, VS code, Node.js
- Databases: MongoDB, mySQL, Firebase
- Additional Software: Figma, Microsoft 365

PROJECTS

Fitness Tracker | Melsoft Academy

- Developed a full-stack fitness tracking app using MongoDB, Express, React and Node.js.
- The app uses jwt authentication for secure login and registration. Users can log workouts, edit workouts and track their progress over time.

Blog Website | Melsoft Academy

- Created a blog website where uses can post, edit and view their blogs.
- The app uses React on the front-end and Express.js, Node.js and mySQL for the back-end.

E-Commerce Store | Melsoft Academy

- Developed a fully responsive e-commerce store that features product listings, cart functionality and checkout flow.
- Used React for the front-end and Redux for client-side state management. The design used UI components from a Figma prototype.

E-Commerce Dashboard | Melsoft Academy

- Collaborated with a partner to build an admin dashboard for monitoring app metrics and user activity.
- The app uses React for component-based UI development and Chart.js for data visualization.