

# Takalani Bridget Sibanda

(067)-650 1301 | [takalanibridget@icloud.com](mailto:takalanibridget@icloud.com) | <https://www.linkedin.com/in/takalani-bridget-sibanda/> | [Bridget](#) | Germiston, South Africa

---

## Aspiring Full Stack Developer

A driven and self-taught software developer with a strong foundation in web and mobile application development. Passionate about continuous learning, mentoring, and creating social impact through technology, I thrive in collaborative environments and enjoy building practical, user-focused solutions that make a difference. In addition to my technical background, I have hands-on experience as a brand promoter and brand ambassador, working on mall activations and in-store promotions for leading brands such as Nestlé, Gucci, Hugo Boss, and Burberry. I am skilled in customer engagement, product education, and driving sales through personalized recommendations, combining strong communication skills with a results-driven mindset.

---

## EDUCATION & CERTIFICATIONS

### Tertiary Qualifications

*Higher Certificate in Mobile Application and Web Development* – IIE Varsity College – 2022~2023  
*Software Engineering Bootcamp*– Melsoft Academy – 2024~2025

### Certifications

*MLab Bootcamp* - 2025  
*The CyberSecurity Workshop* - 2025  
*Microsoft Empower your workforce with Microsoft 365 Copilot: Operations use case* – 2025  
*FNB certificate in full stack development* - 2025

---

## TOOLS & TECHNOLOGIES

- Programming Languages: Java, Kotlin, Javascript, Html, CSS
- Frameworks: React.js, React Native, Express.js, Tailwind css and Bootstrap
- Tools: Git, Github, PostMan and Visual Studio
- Other Skills: Unit Testing, Mobile App Scripting

---

## AWARDS & HONORS

- Initiated and led a mentorship program for the youth
- Volunteered in Youth and NGO-led community projects

---

## PROFESSIONAL EXPERIENCE

**MLab CodeTribe** | Soweto, South Africa

2025 – Present

### Software Engineer

- ▢ **Memory Game:** The Memory Card Game is a classic matching game where players flip over pairs of cards in search of matching images. The goal is to remember the positions of previously revealed cards and find all the matching

pairs in as few moves as possible. It's a fun way to challenge your concentration, sharpen your memory, and test your pattern recognition skills [Memory Card Game](#)

- **Mini Portfolio** : This mini portfolio showcases with a clean, straightforward layout, it introduces her as a tech innovator committed not only to building with code but also to guiding and empowering others. Visitors can easily navigate between sections like Home, About Me, and Contact, making it ideal for networking and sharing her journey. [Portfolio](#)

**Melsoft Academy** | Rosebank, South Africa

2025 – Present

### Software Engineer

- **Quiz Game**: This quiz game is a simple, interactive web app that challenges users with a series of multiple-choice questions—perfect for testing your JavaScript knowledge. With a clean, focused layout, it guides you through five questions, tracking your progress as you go. [Quiz Game](#)
- **E-commerce store**: This e-commerce store is a sleek, user-friendly web app showcasing a variety of tech products like Apple Watches, iPhones, MacBooks, and more. Built for smooth navigation and quick browsing, it allows users to search, view product details, and add items to their bag—all in a streamlined interface. It's a great foundation for demonstrating front-end skills while hinting at scalability for real-world shopping platforms. [E-commerce-web](#)

**Tradeway Promotions** | Randburg, South Africa

2025 - Present

### Brand Ambassador

**IIE Varsity College** | Midrand, South Africa

2025 – Present

### Programming

- **Quiz Game**: A project designed to demonstrate core Java development skills. Though the contents aren't fully detailed in the README, it appears to include practical coding exercises bundled in a ZIP file—likely covering object-oriented programming and Java fundamentals. It's a solid space to showcase hands-on problem-solving ability with clean, testable Java code. [Bridgettaki/Java-work](#)
- **Calculator**: Implement the code to handle user input, to display the results of the calculations. It includes functions for addition, subtraction, multiplication, and division in the graphical calculator or printing to the console in a console-based calculator.

---

## References

Naledi - Tradeway Manager, promotions - (063)-195 1500