

# XABISO MEMANI, BSc IT

## GRADUATE SOFTWARE ENGINEER

- 📞 Cell Number: [+27 73 674 4337](tel:+27736744337) | 📩 Email: [xabisomemanii@gmail.com](mailto:xabisomemanii@gmail.com) |  
🌐 LinkedIn: <https://www.linkedin.com/in/xabiso/> | 🌐 GitHub: <https://github.com/XabisoMemani> |  
🌐 Personal Website: <https://xabiso.vercel.app> | City: Johannesburg, Gauteng
- 

## CAREER OBJECTIVE

BSc Information Technology graduate with strong foundations in computer science, software development and systems design. Seeking to contribute technical skills, analytical thinking and structured problem solving within a professional engineering environment. Eager to grow through the Graduate Development Programme and contribute to national technology initiatives.

---

## EDUCATION

- **BSc Information Technology** | University of Johannesburg | Jan 2022 – Nov 2025 |  
*Majoring in Computer Science and Informatics*
  - **National Senior Certificate** | Bracken High School | Jan 2017 – Dec 2021 |  
*Key Achievements*
    - *Trophy for Top Matric Learner in Computer Applications Technology (83%)*
    - *RCL Prefect / Leader*
- 

## EXPERIENCE

**Feb 2024 – Apr 2024**

**Mbungela Consulting**, 16 Empire Road, Parktown  
**Call Centre Agent**

*Outline*

Gained valuable sales experience conducting cold calls and promoting MiWay Life products demonstrating strong communication skills and customer relationship management.

*Key Achievements*

- *Recognised as the junior agent with the most transfers in the first 30-day cycle.*

**Oct 2022 – Apr 2023**

**Tokoos Studios (Pty) Ltd**, 55 King George Street, Braam  
**Internet Café Assistant / IT Customer Assistant**

*Outline*

Worked as an Internet Café Assistant at Tokoos Studio, providing tech support and operating printing equipment. Handled cash and inventory, and documenting, designed marketing materials, and delivered 24/7 client support. Gained hands-on experience with hardware, customer service, and visual design.

---

## TECHNICAL SKILLS

- Frontend: HTML, CSS, JavaScript, Typescript, Tailwind, ASP.NET Webforms, React Native
  - Backend: ASP.NET Core Web API (RESTful), C#, NextJS Routes, NodeJS, WCF(SOAP)
  - Databases: Microsoft SQL Server, Azure SQL Database, MongoDB
  - Programming Languages: Java, C#, C++, SQL, JavaScript
  - Software Development: Object Oriented Programming, Data Structures, RESTful APIs, Clean Architecture, Version Control
  - Diagramming and UI/UX: Draw.io, Figma, Adobe Suite(Photoshop, Illustrator), Framer
  - Cloud & Infrastructure: Azure fundamentals, AWS basics, Docker
  - Development Tools: Git, GitHub, CI/CD pipelines
- 

## SELECTED PROJECTS & WORK

### ZENBOX – Project Management System (Full Stack Web & Mobile Developer) 2025

- Analysed client workflow challenges and designed a digital solution to improve task tracking, business reporting, operational efficiency
- Features Implemented: Role-based access, client onboarding, automated emails, PDF reporting, real-time task tracking, audit logging, applied object oriented programming principles and layered architecture
- Tech Stack: ASP.NET Webforms, ASP.NET Core Web API, Azure SQL, React Native (Expo, Typescript, Tailwind CSS)
- Demo: <https://www.youtube.com/watch?v=L-LNjbStd80> / <https://xabiso.vercel.app/#projects>

### JobTrackr – Smart Job Application Dashboard (Full Stack Web Developer) 2025

- Designed web application (from scratch) to help job seekers organize and track applications
- Features: Gmail auto-sync, Secure login (Google OAuth, OTP), responsive dashboard, clarity in tracking, performance metrics, secure authentication flows
- Tech Stack: Next.js, React, TypeScript, MongoDB, OAuth, Nodemailer, JWT, Tailwind CSS

Please visit <https://xabiso.vercel.app/#projects> for more projects.

---

## CERTIFICATIONS

1. Responsive Web Design, freeCodeCamp, January 2025. [🔗 Link to certificate](#)
  2. Prompt Design in Vertex AI, Google, October 2024. [🔗 Link to certificate](#)
  3. Call Centre Training, Skills Excel Training Institute, January 2024. [🔗 Link to certificate](#)
- 

## REFERENCES

Available upon request