

Alexander Agu

alagujhb024@student.wethinkcode.co.za | [067 682 3913](tel:0676823913) | linkedin.com/in/alexander-agu-b1968630a |
github.com/Alexander-Agu | [My Portfolio](#)

PROFESSIONAL SUMMARY

Web Developer with expertise in React for frontend development and .NET for backend systems. Passionate about building reliable, scalable applications and continuously improving through real world, team-based projects.

EDUCATION

WeThinkCode

National Diploma in Software Engineering (NQF Level 6), SAQA Qualification ID: 119458

Gauteng, Rosebank
Sep 2024 – Dec 2025

- Learned about brownfield development, adapting and extending existing systems.
- Applied Agile methodologies, focusing on teamwork, collaboration, and iterative delivery.
- Practiced version control with Git/GitLab in team-based projects.
- Gained programming experience with Python and Object-Oriented Programming (OOP) in Java.
- Studied web development principles and practices.

EXPERIENCE

Technical Mentor

WeThinkCode

Sep 2025 – Dec 2025
Gauteng, Rosebank

- Guided first-year students through core programming concepts and project-based learning, ensuring they built a strong technical foundation.
- Provided one-on-one and group mentorship, offering feedback and support on coding practices, debugging, and problem-solving.
- Facilitated collaborative learning by encouraging teamwork, code reviews, and knowledge sharing among students.
- Helped students adopt industry best practices in software development, including version control, clean code principles, and effective use of development tools.

PROJECTS

Inventory Management System | *React, ASP.NET, PostgreSQL, Docker*

June 2025 – Aug 2025

- * Developed a full-stack Inventory Management System that enables businesses to record, track, and manage products.
- * Implemented inventory valuation with weighted average cost and closing stock calculations.
- * Containerized the backend using Docker for consistent deployment.
- * Enabled inventory tracking and secure CRUD operations.

QuizForge AWS | *React, Gemini API*

April 2025 – May 2025

- * Developed a web-based quiz platform to teach cloud computing concepts.
- * Integrated Gemini API to auto-generate dynamic and relevant quiz questions.
- * Focused on beginner/intermediate learners with engaging UI and gamified elements.
- * Built the system to provide clear results and feedback after each completed quiz for easy self-assessment.

TECHNICAL SKILLS

Languages: Java, Python, C#, SQL (Postgres), TypeScript, JavaScript, HTML/CSS

Frameworks: React, Tailwind CSS, Node.js, .NET

Developer Tools: Git, Docker, VS Code, Visual Studio, IntelliJ