

## **Abongile Nyakatya**

Cape Town, South Africa | abongiletheo00@gmail.com | +27 76 726 2115

Portfolio: <https://abongiledev.netlify.app> | GitHub: [Abongile21](#)

## **Professional Summary**

Aspiring Software Developer with practical full stack experience gained through the UCT GSB programme and currently enrolled in the Foundational Software Development Programme at UWC Future Innovation Lab. Skilled in .NET, JavaScript, and modern development tools. Eager to contribute to innovative teams and build scalable, user-focused solutions.

## **Technical Skills**

**Languages:** C#, JavaScript, TypeScript, HTML, CSS, SQL

**Frameworks & Libraries:** .NET, Node.js, Angular, Express.js, Tailwind CSS

**Databases:** SQL Server, MongoDB, MySQL

**Tools & Platforms:** Git, GitHub, Postman, Docker (basic), AWS (basic), RESTful APIs

**Concepts:** OOP, MVC, Agile, Microservices, Authentication & Authorization, Responsive Design

**Testing:** Unit Testing, Debugging, TDD (basic awareness)

## **Experience**

### **Mathematics Tutor – University of Cape Town**

Part-time

2022 – 2023

- Delivered personalized tutoring, reinforcing foundational problem-solving and analytical skills.

### **Classroom Support Student Assistant- University of Cape Town**

Part-time

2023 – 2024

- Assisted with equipment setup, troubleshooting technical issues, performing routine maintenance, and managing inventory for classroom support services.

## **Cycle Count Clerk**

Retail Environment

2020 – 2021

- Maintained accurate inventory data, enhancing attention to detail and reliability.

## **Education & Training**

### **Foundational Software Development Programme**

UWC FUTURE INNOVATION LAB | Current

### **Full stack Software Development Programme**

UCT GSB Solution Space – Shaper (Ayoba Funded) | 2024

### **Bachelor of Science in Computer Science (Incomplete)**

University of Cape Town

## **Strengths & Competencies**

Rapid Learner | Adaptability | Problem Solver | Team Player

Ownership & Accountability | Innovative Mindset | Attention to Detail