**NKOSIKHONA MLABA**

**Contact Info**

Phone number: 0749737807

Email: nkosimlaba397@gmail.com

LinkedIn: https://www.linkedin.com/in/nkosikhona-mlaba-1545a7273/

GitHub: https://github.com/NkosiMlaba

Website: https://nkosimlaba.github.io/

**Education**

• 2023-2024, WeThinkCode\_, Durban - NQF 5 in Systems Development

• 2020-2022, University Of KwaZulu Natal, Durban - Bachelor of Commerce in Accounting (Incomplete)

• 2019, Mafumbuka High School, Durban - National Senior Certificate

**Experience**

• April 2023 – May 2024, Hustlers 99, Durban - Graphic and Apparel designer

◦ Designed apparel, business cards, and logos

◦ Created promotional content (banners, posters, and logos)

• April 2024 - May 2024, WeThinkCode\_, Durban - Workshop Mentor

◦ Presented workshop material and engaged with participants

◦ Monitored other workshops to ensure a smooth running

◦ Relayed any problems to the Wethinkcode team

• April 2024 - May 2024, WeThinkCode\_, Durban - Open Day Coordinator

◦ Coordinated the Open Days

◦ Set up and prepared the presentation room

◦ Engaged with prospective students and presented information about WeThinkCode\_

• February 2024 - Present, WeThinkCode\_, Durban - BTS Programme Evaluator

◦ Evaluated student presentations

◦ Coached students on presentation skills

◦ Provided insights on programme improvements

**Skills**

• Technical Skills:

◦ Python

◦ Java

◦ JavaScript

◦ Git

◦ CSS

◦ Html

◦ Object Oriented Programming

◦ Linux

• Soft Skills:

◦ Critical-Thinking

◦ Problem-Solving

◦ Detail-Oriented

◦ Design Thinking

• Languages:

◦ English - Fluent

◦ IsiZulu - Fluent

**Projects**

• Multi-Player Coding Practice: https://github.com/NkosiMlaba/lan-multiplayer-quiz

◦ Used Meta AI for answer review and explanations

◦ Utilized sockets for local area network connection

• Card Memory Game: https://github.com/NkosiMlaba/javascript-memory-game

◦ Demonstrated DOM manipulation using JavaScript and CSS

• Voting Application: https://github.com/NkosiMlaba/Voting-Application

◦ Used Google Oath API for authentication

◦ Utilized encryption for masking user emails

• Word Guessing Application: https://github.com/NkosiMlaba/word\_guessing\_game

◦ Unit tested for expected functionality

• Portfolio Website: https://github.com/NkosiMlaba/Minimal-Website

◦ Highlights projects and profile overview

◦ Uses GitHub actions for CI/CD