

Curriculum Vitae -

Phumelele Thandiwe Dlamini

Frontend Developer | Web Developer | Full Stack Developer



082-701-8577



phumelele.dlamini1000@gmail.com



<https://www.linkedin.com/in/phumelele-dlamini-732203270/>

Personal:

Name: Phumelele Thandiwe Dlamini

Date of Birth : 16 October 2002

Nationality: South African

Driver's Licence : Learners Permit

Criminal records: None

Academic:

Current school : Codespace Academy

Program: Software Development

Schools previously attended:

- Inanda Seminary (2016- 2020)
 - University of the Witwatersrand (2021-2023) - Gap year in 2024
- Year : 2nd Year in BSc Electrical Engineering

Achievements:

- Dux Student 2020 at Inanda Seminary
- 4 Distinctions in First year of BSc Electrical Engineering
- Member of the Golden Key International Honour Society

Certification:

- Java Certified Foundations Associate issued by [Oracle](#)

Technical Skills:

- Proficient in HTML and CSS
- Moderate Javascript, Java and C++

Professional Skills:

- Collaboration and use of Organisation tools
- Flexibility and Problem solving

Projects Portfolio:

- **Cache Bank Business Landing Page**

Created a responsive business landing page for a fictitious banking solution, Cache Bank, targeted at software developers. This project uses HTML, CSS, Tailwind, and JavaScript to build a functional and professional webpage.

[Github Repository](#)

- **Task Management Board - Agile Board**

The project involved using the provided user stories to identify and resolve bugs in the code, while also developing custom functions to extend the application's features. The goal was to improve the application by writing code to fulfil specific functionalities described in the user stories, such as managing task details and their lifecycle, enabling theme customization toggles, and more.

[Github Repository](#)

- **Thirst6**

For a hackathon submission, we created a smart water management system that serves as a comprehensive tool for tracking, analysing, and managing water consumption, with the ultimate goal of promoting water conservation and responsible usage. I used HTML, CSS (Tailwind CSS) and Javascript to create a functional user interface.

[Project Page](#)

Recent Leadership Positions:

- Codespace Academy Student Ambassador : Content Champion (2024)
- School of Electrical and Information Engineering School Council 2023

Interests:

- Learning proficiency in Front-end and Back-end development
- Exposing myself to the work environment

References:

- Thandeka Ndaba, thandekandaba6210@yahoo.com
- Sandiswa Mkize, mkizesandiswa9@gmail.com