# Tshwene Morgan Majwe

1070 Box Fish Street Kaalfontein Ext 2 Midrand 1685 0792975757/0649570480 | morganmajwe06@gmail.com

https://morgan0706.github.io/morgan0707/

in https://www.linkedin.com/in/morgan-majwe-b09185208/

## Objective

highly motivated self-taught front-end web developer with a strong foundation in HTML, CSS, and JavaScript. Passionate about creating responsive, user-friendly, and visually appealing websites. Skilled in problem-solving, and implementing modern web technologies to enhance user experience. Continuously learning and adapting to new trends and frameworks to build efficient and scalable web applications. Seeking opportunities to apply technical skills and creativity to real-world projects while contributing to a dynamic development team.you can find all my projects in my portfolio on the link above

#### Education

 Raleledu Senior Secondary school Matric certificate 2019

University Of South Africa (UNISA)
Diploma in Tourism Management

#### Skills

- HTML5
- JavaScript
- CSS
- Problem-Solving
- Basic Design Skills
- Version control (Git)
- Creativity
- Framework (React.js
- WordPress

## **Projects**

## Netflix Login Page Clone

Netflix Login Page Clone is a responsive web project built with HTML and CSS that replicates the offical Netflix login page. It features a sleek and modern design with a user-friendly interface, including input fields for email and password, a "Sign in" button, and additional options like "Remember Me" and "Need Help?". The design is fully responsive, ensuring a seamless experience across different devices.

#### Password Generator

Password Generator is a simple web application built with HTML, CSS, and JavaScript that allows users to generate strong, random password. Users can customize the password length and include options such as uppercase letters, numbers, and special characters. The interface is clean and user-friendly, ensuring quick and easy password creation for improved security.

#### Alarm Clock

Alarm Clock is a web application built with HTML,CSS and JavaScript that allows users to set and manage alarms. It features a simple and intuative interface where users can input a time, set an alarm, and receive notifications when the alarm goes off. With a responsive design, it works smootly on both desktop and mobile devices, making it a convenient tool for time management.

## Reference

 Mr PA Mokoena - Raleledu Senior Secondary school High School Principal 0789522938

 Mr M Ngoepe - Raleledu Senior Secondary school Educator 0635003285