

# SELLO CLINTON **FOTOYI**

### WEB DEVELOPER

### **ABOUT**

I am a recent graduate with a developing and enthusiastic passion for web development. Through a self-learning initiative, I have acquired a competitive skillset, currently specializing in Frontend Web Development. My objective is to be granted a platform to demonstrate and improve these skills and capabilities, and an opportunity for career growth.

### **CONTACT**

4283 Halfbeak Str, Kaalfontein, Midrand



+27-73-078-3775



✓ <u>selloclinton@gmail</u>



Sello Fotoyi



sellofotoyi.netlify.app

### **CORE SKILLS**

- HTML5
- CSS3
- **JavaScript**
- Sass
- ReactJS
- Version control (Git & Github)
- C and C++
- **MATLAB**
- MS Office

### SOFT SKILLS

- Communication
- Detail-orientated
- Strategic problemsolving
- Teamwork
- Leadership
- Working under pressure
- Research

## **EDUCATION**

#### **BSc Electrical Engineering | 2019**

UNIVERSITY OF THE WITWTERSRAND

- Majored in Power and Control Engineering
- Distinction in Software Development I

#### NSC | 2010

MOSUPATSELA SENIOR SECONDARY SCHOOL

Science stream. 3 distinctions.

### **PROJECTS**

#### **Typescript Oasis**

https://sellofotoyi-oasis.netlify.app/

Technologies: ReactJS, CommerceJS, StripeJS and CSS3 | SASS **Description:** The web app implements basic logic of an e-commerce store, such as adding an item to cart, viewing more details of an item, editing a cart (clearing it, altering an item's quantity or removing it from cart), and checkout procedure.

## **CERTIFICATIONS**

### **Engineering Leadership and Professional Development | Oct 2019**

SCHOOL OF ELECTRICAL AND INFO ENGINEERING, UNIVERSITY OF THE WITWATERSRAND

This was the outcome of a practical orientated course aimed at developing leadership and professionalism competencies within an engineering context.

#### Recipe Me!

https://sellofotoyi-recipe.netlify.app/

The Green Leaf Initiative

https://sellofotovi-npo.netlify.app/

Technologies: ReactJS, Axios and CSS3|SASS

Technologies: ReactJS, Axios and CSS3|SASS

**Description:** The project is an implementation of a web application which, through interaction with a 3<sup>rd</sup> party API, renders recipes. Features include searching recipes by a keyword, ingredients, or random recipes categorized by meal type.

REFERENCES

Mrs. Sandra Maape ACADEMIC SUPPORT AND LIFE SKILLS / WITS



+27-11-717-7035



sandra.maape@wits.ac.za

Mr. Lonwabo Rarane SOFTWARE DEVELOPER | BBD





+27-79-036-7054



to translate specifics of a design, from an artboard to an actual website. The design can be found here

**Description:** This a landing page aimed at demonstrating my ability

lonwaborarane@gmail.com