I have always wondered how web applications worked and, before I knew it, what started off as a random Google search had resulted in a developing curiosity-fueled passion for web development.

My objective is to be granted a platform to demonstrate and improve the skills I have acquired since the embarkation of this life-long learning journey, whilst growing professionally and contributing to the simplification of human lives. I have listed some of my projects which attest to my skills and abilities.

**ABOUT ME**

011 800 10111

**SELLO CLINTON FOTOYI**

**WEB DEVELOPER**

**EDUCATION**

**4283 Halfbeak Street, Kaalfontein,**

**Midrand, 1632**

***Class of 2019***

**BSc Engineering (Electrical)**

**+27 73 078 3775**

[**https://sellofotoyi.netlify.app/**](https://sellofotoyi.netlify.app/)

**selloclinton@gmail.com**

***UNIVERSITY OF THE WITWATERSRAND***

**Majors:** Control, Power Engineering,

Electromechanical Conversion

[**https://www.linkedin.com/in/sello-fotoyi-79132672/**](https://www.linkedin.com/in/sello-fotoyi-79132672/)

***Class of 2010***

**NATIONAL SENIOR CERTIFICATE**

[**https://twitter.com/DevSello**](https://twitter.com/DevSello)

***MOSUPATSELA SENIOR SECONDARY SCHOOL***

**SOFT SKILLS**

**TECHNOLOGIES**

**8 subjects, 3 distinctions**

***Technologies:*** HTML and Sass

**CSS**

**Working under pressure**

**“I hear and I forget. I see and I remember. I do and I understand.”**

**-Confucius**

**PHYLOSOPHY OF LIFE**

**Time management**

**HOBBIES**

**Detail-orientated**

**Strategic**

**Problem-solving**

**Teamwork**

**Communication**

**Patience**

**Git**

**ReactJS**

**Sass**

**Javascript**

**HTML**

**The Green Leaf Initiative (**[**https://sellofotoyi-recipe-me.netlify.app/**](https://sellofotoyi-recipe-me.netlify.app/)**)**

**PROJECTS**

***Technologies:*** ReactJS, CommerceJS, StripeJS and Sass

**Typescript Oasis (**[**https://sellofotoyi-oasis.netlify.app/**](https://sellofotoyi-oasis.netlify.app/)**)**

***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.

***Technologies:*** ReactJS, Axios and Sass

**Recipe Me! (**[**https://sellofotoyi-recipe.netlify.app/**](https://sellofotoyi-recipe.netlify.app/)**)**

***Description:*** The project is an implementation of a web application which, through an API, renders recipes. Features include searching recipes by a keyword, ingredients, or random recipes categorized by meal type.

***Description:*** This a landing page aimed at demonstrating my ability to translate specifics of a design, from an artboard to an actual website. The design can be found [here](https://www.xdguru.com/non-profit-free-ui-kit-xd/)

**REFERENCES**

**LONWABO RARANE**

**Software Developer | BBD**

**Cell:** +27 79 036 7054

**E-mail:** nyameko@bbd.com

**SANDRA MAAPE**

**Academic support and Life Skills (Life coach) | Wits University**

**Tel:** +21 11 717 7035

**Email:** sandra.maape@wits.ac.za