LORRAINE MOYO

JOHANNESBURG 067 133 4349

moyolorraine98@gmail.com

OBJECTIVE

I currently hold a Bachelor of Science in Information Technology and a. I am a positive and result driven individual who is attentive to detail and quick to learn new skills, of which I have been constantly learning new coding languages and trying innovative ideas in the programming sector. During my degree I was involved in database development and I created a fully functional e-commerce amongst other projects, and I have also embarked on personal projects to develop my coding skills. These projects built my confidence in terms of presenting before an audience, teamwork, and application of my knowledge. Presented the opportunity to be part of your organization, I believe I would be asset that brings fresh innovation and interacting with more experienced individuals, it would unleash my full potential

PERSONAL DETAILS

Name: Lorraine Moyo

ID number: 9811140164089

Nationality: South Africa

EE: Black Female

EDUCATION

Bachelor of Science in Information Technology Pearson Institute of Higher Education 2017 – 2019

Designed and created a fully functional e-commerce website Created databases on mySQL workbench, phpMyAdmin, and mySQL console Proficient in coding with Java, C++, PHP, HTML and mySQLi Completed each level with a minimum of two distinctions, please see attached academic transcript

National Senior Certificate

Edenglen High School

2012 - 2016

Matriculated with 4 distinctions in Afrikaans, Business Studies, History and Life Orientation. Please see attached matric certificate

CERTIFICATION

Responsive Web Design

Acquired at freecodecamp.org

EXPERIENCE

I have completed numerous projects, please see:

- GitHub account https://github.com/Lo-rraine
- Codepen account https://codepen.io/RaineMo

SKILLS

- Reading and understanding information, writing, speaking, listening, and using technology efficiently
- Following orders, organizing information, and maintaining records with the use of Microsoft application
- Counting, calculating, measuring and creation of estimations
- Converting of problem statements into innovative solutions

TECHNICAL SKILLS

Coding Languages	HTML
	CSS
	Sass
Programming Languages (Intermediate level):	Javascript
Programming Languages (Basic level):	PHP
	Java
	C++
Version Controlling Tools	Git
Other Tools	XAMPP

INTERESTS

In my free time, I conduct extra math and physical science lessons to matric learners, I enjoy reading good books that stimulate my mind and force me to think and adventurous activities

REFERENCES

Aaron Muzinda

Lecturer from Pearson Institute of Higher Education aaron.muzinda@pearson.com