

# Victor Nkuna

Cape Town, Western Cape, South Africa



victor.nkuna@yahoo.com



0760170851



[linkedin.com/in/victor-nkuna-24526911a](https://www.linkedin.com/in/victor-nkuna-24526911a)

## Summary

I'm interested in Computer Science and Computer Engineering, the convergence of hardware components and software architecture, equally I have a keen interest in the financial service industry in its broadest form, specifically financial inclusion using latest technology like block-chain, Artificial Intelligence, so the interest in Financial Technology arises from one's passion for Data Science since initially at during my first in 2015, I was studying Bachelor of Business Science (specializing in Analytics) I was fascinated with the idea of using data to make informed and insightful decisions both for businesses and individuals alike and how we can use the data generated through the technological platform and/or system service that the end-users interact with, however that is not an indication of my willingness to settle and/or work only in the said industry nor is it a limitation for my areas of interest.

Agile practitioner, who lives and practices the ethos espoused in the original "Agile manifesto", social interaction is encouraged over tools and processes that are inherent in dynamic systems.

## Education



### Life Choices Coding Academy

Full stack development, Computer and Information Sciences and Support Services  
2020 - 2021



### University of Cape Town

Bachelor's degree, Bcom (Management Studies)  
2015 - Present

## Licenses & Certifications



**PowerPoint 2016: Core Presentation Design and Delivery Skills** - <https://jenxhr.wordpress.com/services/>



**HTML5 Application Development Fundamentals** - SoloLearn



**Introduction to Programming Using JavaScript** - SoloLearn



**Responsive Web Design** - freeCodeCamp

## Skills

Engineering • Microsoft PowerPoint • Microsoft Word • Information Technology • Agile Methodologies  
• Financial Analysis • Python (Programming Language) • HTML5 • Cascading Style Sheets (CSS) •  
JavaScript