Lucky Mukhudwane CV

1847 Copper Lane • Clayville Ext. 26, Olifantsfontein 1666 • (+27) 78-495-8794 • (+27) 72-199-5466 • mukhudwane17@gmail.com

QUALIFICATIONS SUMMARY

I am a self-motivated and responsible individual ready to work hard, I am a good team player, work well under pressure.

- **Communications**: Communicate effectively, both orally and writing, in fluent English and Tshivenda. Can effectively communicate in Setswana, Sesotho, and Zulu.
- **Key Strengths**: Outstanding work ethic and integrity, with willingness and availability to work overtime when required. Calm and effective mediator within high-stress settings.

EDUCATION

- BSc. Computer Science and Informatics (November 2020). University of Johannesburg, Auckland Park, GP
- Artificial Intelligence in the 4IR (November 2020). University of Johannesburg, Auckland Park, GP
- Introduction to Project Management (September 2020). Coursera
- Introduction to Relational Database and SQL (September 2020). Coursera
- Neural Networks and Deep Learning (September 2020). DeepLearning.Al, Coursera
- Introduction to JavaScript: The Basics (September 2020). Coursera

EXPERIENCE HIGHLIGHTS

• Student, University of Johannesburg

Completed a four-year extended course of study in computer science and informatics.

Completed coursework included: "Computer Science," "Informatics," "Mathematics," "Language and Skills for Science," "Plagiarism,"

Completed a 2nd-year group project developing an e-commerce website that sells laptops and desktop equipment. Added a feature to allow people to custom-build their laptop or desktop with their specifications. Front-end (HTML and CSS), Back-end (C-Sharp), Database (Microsoft SQL Server)

Completed a 3rd-year team project as a one-man team due to other team members not being able to continue with the project. Created an online-bookkeeping system for landlords to manage their day-to-day tasks and tenants could use the system to interact with the landlord for rental payments, lease agreements, and maintenance issues in realtime. Front-end (ASP.Net MVC Framework), Back-end (C-Sharp), Database (Microsoft SQL Server).

Completed a group presentation on "Bitcoin", how bitcoin can replace fiat currency using its peer-to-peer network, disadvantages, and advantages.

Student Assistant, University of Johannesburg

My duties included,

- 1. Assisting lectures with marking weekly student assignments and semester tests.
- 2. Assisting students on their practical assignments and practical related queries.
- 3. Assist lectures with invigilating semester tests.

SKILLS

Front-End Web Development

• JavaScript, CSS and HTML5, Angular, ASP.Net MVC

Back-End Development and Languages

- ASP.Net MVC API, Database (DBMS), SQL
- Visual Basic, C++ (Beginner), Java (Intermediate), C-Sharp (Intermediate), Python (Novice)

Projects

• Project Management, Project Planning

REFERENCES

1. A Maganlal

Lecturer / 3rd Year Project Mentor Academy of Computer Science and Software Engineering, University of Johannesburg Email: amaganlal@uj.ac.za

2. D Cotterrell

Lecturer / Assistant and Tutor Coordinator
Charted Information Technolgy Professional, MBCS
Academy of Computer Science and Software Engineering, University of Johannesburg
Email: dcotterrell@uj.ac.za