Curriculum Vitae of Siyabonga Mzolo

Summary

Highly motivated and results-driven Final Year BSc IT student majoring in Computer Sciences, aspiring to a Full Stack Software Engineering career. Eager to apply strong problem-solving skills, foundational knowledge in various programming languages, and a passion for technology to develop efficient and effective solutions that address business challenges.

Experience

Supplementary Instructor | North-West University, Vanderbijbapark, South Africa

- Introduction to Problem Solving (ITSP111): 1st Semester 2022, 1st Semester 2025
- Introduction to Programming (ITSP121): 2nd Semester 2025
- Elevated student comprehension by leading weekly sessions that demystified core programming topics, including pseudocode, flowcharts, control structures, functions, and basic algorithms
- Boosted academic performance through the development and implementation of custom practice exercises, concise summaries, and comprehensive study guides, directly supplementing classroom learning.
- Cultivated critical thinking skills by guiding students in developing logical thinking and structured problem-solving approaches, empowering them to tackle complex challenges independently.
- Drove student improvement by consistently monitoring progress and providing targeted, constructive feedback, leading to measurable enhancements in academic performance.

Education

Falesizwe Senior Secondary School, Frankfort. South Africa - Matric Certificate Grade 12

Jan 2018 - Nov 2019

North West University, Vanderbijlpark, South Africa - BSc in IT (Majoring in Computer Sciences)

Feb 2020 - Nov 2025

Expected Graduation: May 2026

Achievements

- Completed Grade 12 with Bachelor's Degree, 2019
- Recognized by the Dean for outstanding academic performance in 2021, leading to the award of a Merit Bursary.
- Invited to the Golden Key International Honor Society in 2022 for exceptional academic excellence.

Skills

- Programming Languages: Python, Java, C++, HTML, JavaScript, C#, SQL
- Software & Tools: MS Office Suite (Word, Excel, PowerPoint), Git, GitHub, Cisco Packet Tracer
- Databases: SQL, Oracle
- Data Structures and Algorithms
- Decision Support Systems
- Web development: CSS, HTML
- Artificial Intelligence and Machine learning
- Operating Systems: Windows, Linux
- Networking: TCP/IP, LAN/WAN, Network Protocols
- Soft Skills: Communication, Problem-solving, Teamwork, Adaptability, Critical Thinking, Time Management, Project Management, Creativity

Projects

- Collaborated on a group project where we designed a Financial System for Independent Artists that would help manage their financials using C# Windows forms applications.
- Collaborated on a group project where we designed and simulated a comprehensive network infrastructure for a company's new building, ensuring optimal connectivity and security protocols using Cisco Packet Tracer.
- Developed a rule-based healthcare chatbot using Python to simulate basic symptom analysis and provide preliminary health advice. Implemented first-order logic to match user-input symptoms with potential conditions, enhancing user interaction through dynamic responses and structured decision-making.
- Designed and Developed a Virtual Portfolio using HTML, CSS and JavaScript Programming languages., showcasing my work, skills, projects and personal details
- Designed and developed a responsive and user-friendly website called "Mzolo's Services". The site effectively highlights service details and contact information to enhance client accessibility and engagement

Languages

- English
- Sesotho
- IsiZulu
- IsiXhosa

Contact details

Cell: 063 188 1311

Home Address: 9 Viljoen, Frankfort, Free State, 9830, South Africa

Email: mzolosiyabonga79@gmail.com

LinkedIn: https://www.linkedin.com/in/siyabonga-mzolo-394abc/

GitHub: https://github.com/SiyaMzolo

References

Mrs Luzaan Lourens

Senior Administrative Assistant, Vanderbijlpark Campus. Phone: (016) 910 3261. Email: Luzaan.Lourens@nwu.ac.za

Dr William Van Blerk

Subject Chair Vanderbijlpark Campus, Senior Lecturer. Phone: (016) 910 3252. Email: William.VanBlerk@nwu.ac.za

Mr Tibo Kiefer

Lecturer, Vanderbijlpark Campus. Phone: (016) 910 3260. Email: Tibo.Kiefer@nwu.ac.za