

Keanu Moodley

Computer Scientist

LinkedIn Profile: Keanu Moodley
Keanumoodley8@gmail.com | 081 463 0569
Sandton - Johannesburg



Work Experience



Onyx Logistics

Web Developer & Technical Support

January 2024 – Present

- Designed, developed, and maintain the company's website, ensuring optimal performance and user experience. Provide ongoing technical support and
- troubleshoot issues for both internal staff and external users. Implement security measures to protect the website from cyber threats. Optimize
- website speed and improve SEO rankings to enhance visibility. Work closely
- with management to integrate new features and enhance functionality.
- Website Link - <https://onyxlogisticsa.com/>



Durban Lubricants

Sales Representative

August 2023 – February 2024

- *Successfully grew sales and expanded the customer base by building relationships with clients.*
- *Conducted market research to identify customer needs and potential sales opportunities.*
- *Developed persuasive sales pitches and product demonstrations, leading to increased revenue.*
- *Negotiated contracts and managed customer accounts to ensure satisfaction and retention.*
- *Enhanced my communication, negotiation, and problem-solving skills through direct client interaction.*

References

Available upon request.

Education History



Bachelor of Science in Computing

University of South Africa (UNISA) | 2022 - 2024

- Relevant Courses: Theoretical Computer Science, Programming (Java, Python, Web Development), Databases, Operating Systems, Artificial Intelligence, Object-Oriented Analysis, Software Project Management, Networking.
- Graduating end of 2024.
- Completed multiple practical projects in software development and system analysis.



Kingsway High School

Graduated: 2020 (Bachelor's Pass)

- Strong foundation in Mathematics and Science.
- Developed an early interest in computing and problem-solving.



Professional Summary

Hardworking and eager-to-learn Web Developer and Technical Support professional with a strong foundation in computer science. Passionate about problem-solving, innovation, and continuous learning. Experienced in web development, technical support, and sales. Enthusiastic about technology, gaming, and the automotive industry. Committed to applying my skills to develop innovative software solutions and improve user experiences. Highly adaptable and quick to learn new technologies, with a keen interest in continuous professional development.

Technical Skills

- Programming: Python, C++, WordPress, SQL.
- Web development: Skills with bluehost and wordpress.
- Technical Support: Able to advise with technical queries.
- Software Development: Object - Oriented Programming.
- Cloud Computing: Google Cloud
- Databases: MySQL



Soft Skills

- Problem-Solving and Critical Thinking
- Strong Communication and Sales Expertise
- Time Management and Organization
- Adaptability and Willingness to Learn
- Team Collaboration and Leadership
- Attention to Detail and Creativity

Projects & Achievements

Onyx Logistics Website Development

- Built a fully functional website for a car leasing company using modern web technologies.
- Ensured seamless integration of booking and payment systems.
- Maintained and updated the website to improve user experience.

Sales Achievement at Durban Lubricants

- Exceeded sales targets and contributed to significant revenue growth.
- Established strong customer relationships that led to repeat business.



Interests

Gaming (PC and Console) – Interested in game development and interactive design.

Cars & Automotive Technology – Passion for car engineering and software integration in vehicles.

Software Development & Innovation – Always exploring new programming techniques and tools.

Artificial Intelligence & Machine Learning – Keen on understanding AI-driven solutions and their applications.

1707

05782

MR K N MOODLEY
38 GLADSTONE DRIVE
ILLOVO BEACH
4126

Student number : 15939472
Telephone no. : 0800 001 870
Date: 2025-03-10

Dear MR MOODLEY

This letter serves to confirm that the student indicated above has complied with the curriculum/academic requirements for completion of the following qualification:
98906 Bachelor of Science in Computing

The qualification will be conferred on the student at a graduation ceremony to be held on a date still to be announced. A complete academic record will be issued with the graduation information, provided the student does not have any outstanding items with the University.

The student passed the university examinations in the modules indicated below in completion of the
98906 Bachelor of Science in Computing

2022	COS1501	Theoretical Computer Science I	56
2022	COS1511	Introduction to Programming I	51
2022	COS1512	Introduction to Programming II	68
2022	COS1521	Computer Systems: Fundamental Concepts	77
2023	COS2601	Theoretical Computer Science II	75
2023	COS2611	Programming: Data Structures	64
2023	COS2614	Programming: Contemporary Concepts	86
2023	COS2621	Computer Organisation	71
2023	COS2626	Computer Networks I	83
2023	COS2661	Formal Logic II	67
2024	COS3701	Theoretical Computer Science III	75
2024	COS3711	Advanced Programming	53
2024	COS3712	Computer Graphics	63
2024	COS3721	Operating Systems and Architecture	75
2024	COS3751	Techniques of Artificial Intelligence	71
2024	COS3761	Formal Logic III	75
2023	ICT2621	Structured Systems Analysis and Design	79
2023	ICT2622	Object-Oriented Analysis	72
2022	INF1505	Introduction to Business Information Systems	71
2022	INF1511	Visual Programming I	81
2022	INF1520	Human-Computer Interaction I	68
2023	INF2603	Databases I	62
2024	INF2611	Visual Programming II	91
2024	INF3703	Databases II	51
2024	INF3705	Advanced Systems Development	62
2024	INF3707	Database Design and Implementation	84
2024	INF3708	Software Project Management	67
2024	INF3720	Human-Computer Interaction II	87
2022	MAT1503	Linear Algebra I	50
2023	STA1610	Introduction to Statistics	57

Yours faithfully

Prof MM Sepota
Acting Registrar