

Personal Details

Age:

25

Location:

Johannesburg, Gauteng

Languages:

Sesotho, Zulu, Xhosa, English

Drivers Licence:

No

Online Presence

- GitHub (<u>Cynthia-Motaung</u>
- LinkedIn
 (cynthiamotaung015@gmail.com)
- LeetCode (Cynthia Motaung)

Technical Proficiencies

- C#, Python, Bash
- Html, CSS, JavaScript, Bootstrap
- REST APIs, MVC Architecture, Version Control
- Relational Databases(MSSQL, PostgreSQL)

Soft Skills

- Collaborative
- Organized & Time Efficient
- Analytical
- Detail Oriented

Interests

- Reading & Learning
- Running & Hiking



I'm a recent Software Development graduate with a strong interest in web development and a passion for building clean, functional, and user-friendly websites. I have a solid grounding in full- stack technologies like .Net Core, JavaScript, and SQL, and I'm always curious to learn new tools and improve my approach. I thrive in collaborative environments where I can contribute to real-world projects, learn from others, and continue growing both technically and personally.



Education

Diploma in Information Technology (Software Development) Nelson Mandela University – Gqeberha,SA Graduated: 2025

- Gained a solid foundation in software development principles and best practices.
- Developed the ability to design maintainable, scalable applications with clean architecture.



 Practiced Agile methodologies and learned the fundamentals of software testing.

Work Experience

Software Developer Intern Capaciti – Johannesburg April 2025 – Present



- Collaborated in a team environment to design and develop Alpowered projects focused on real-world applications.
- Participated in a boot camp covering machine learning fundamentals, data processing and model training.

Achievements and Key Projects



Resume Al Studio – Automated Resume Generator

- GitHub (https://keamo0713.github.io/ResumeBuilder/)
 Personal Portfolio
- https://portfolio-cynthia-motaung.vercel.app

References

Oarabile Mogase

Talent Development Coach

- +27 21 003 7509
- +27 67 642 2151