

►Tumisang Qhobela

Ha Mabote, P.O Box 155, Maseru 100
Phone: +266 63937531 / +266 59092577
E-mail: qhobelatumsiang@gmail.com

Objectives

Motivated and self-driven individual seeking to build a strong foundation in the fields of technology. Currently developing practical skills through online certifications and self-learning. Eager to contribute to a forward-thinking organization where I can grow professionally while adding value through my dedication, adaptability, and continuous learning mindset.

Educational Background

1. **LGCSE – National University of Lesotho International School** (November 2021)
2. **Introduction to Cybersecurity** – Cisco Networking Academy(August 2025)
3. **Introduction to Internet of Things** – Cisco Networking Academy(August 2025)
4. **Introduction to Data Science** – Cisco Networking Academy(August 2025)
5. **Operation Systems Basics** – Cisco Networking Academy(August 2025)

Additional Training

- Attended the Young Professionals Day at RSL in the Information and Technology Department(13th December 2024)
- Participated in the IMPACT PROJECT for Jhpeigo (January2016- June 2016)

Projects Done

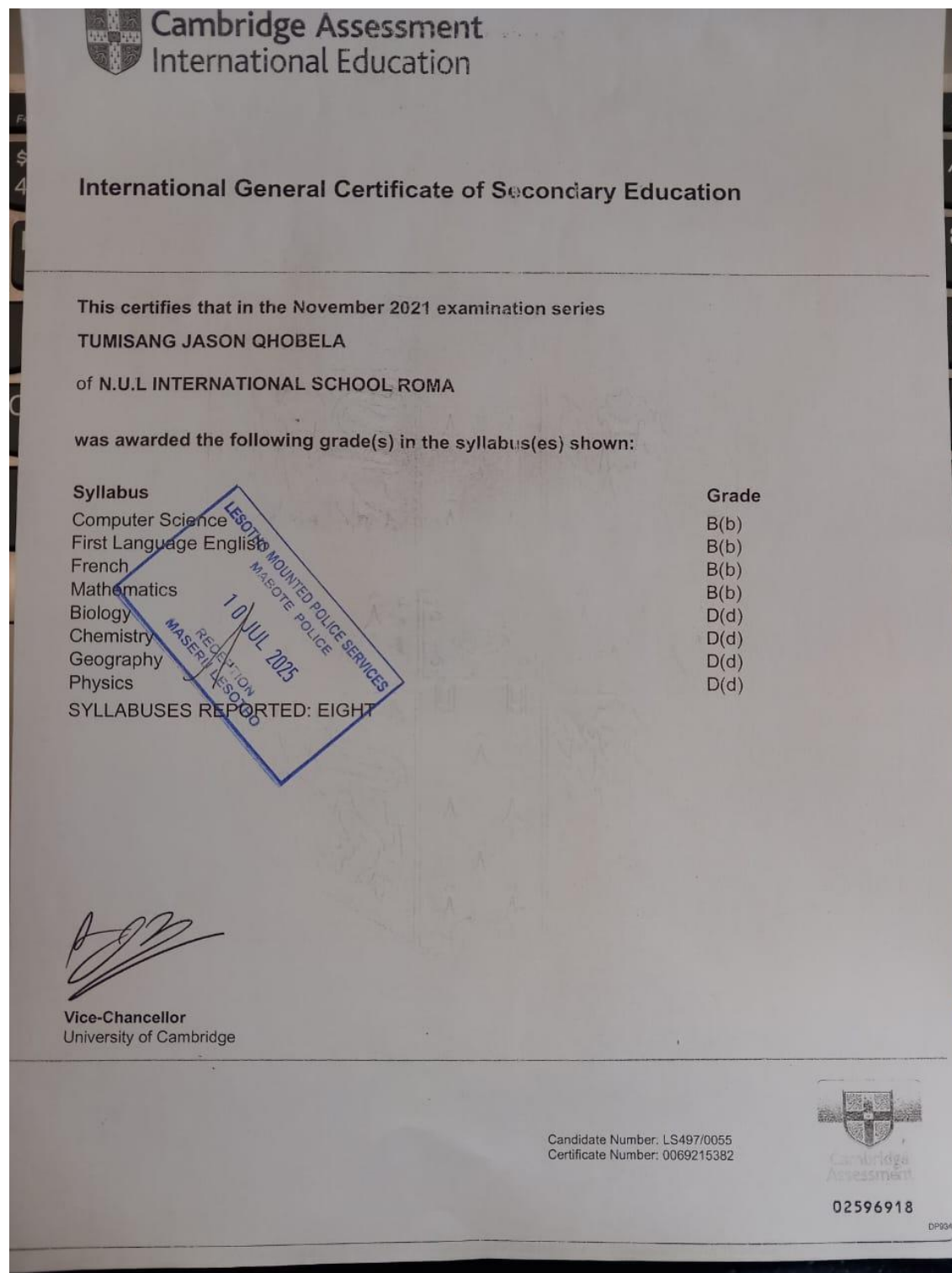
- **Developed a Calculator app:** [<https://tumisangq.github.io/tumisang-calculator/>]
A simple calculator that can perform basic addition, subtraction, multiplication, and division
- **Developed a To-do app:** [<https://tumisangq.github.io/tumisang-todo-app/>]
An app in which a person can list activities they want to do, and when completed, the said activity can be visualized with a ~~strike through~~, and the activity can be deleted if needed.

Skills

- Fluent in English and Sesotho
- Good in Microsoft Office
- Good with Web Design
- Good in Python
- Teamwork and collaboration
- Willingness to learn more

References

- Mr Lebohang Makhanya – Teacher
+266 58915989
- Dr Mathe-Malepa Qhobela
+266 688433984
- Mrs Mamohope Moetsana – Teacher
+266 58570142





Certificate of Course Completion

Tumisang Qhobela

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- *Explain the basics of being safe online, including what cybersecurity is and its potential impact.*
- *Explain the most common cyber threats, attacks, and vulnerabilities.*
- *Explain how to protect oneself while online.*
- *Explain how organizations can protect their operations against these attacks.*
- *Access a variety of information and resources to explore the different career options in cybersecurity.*

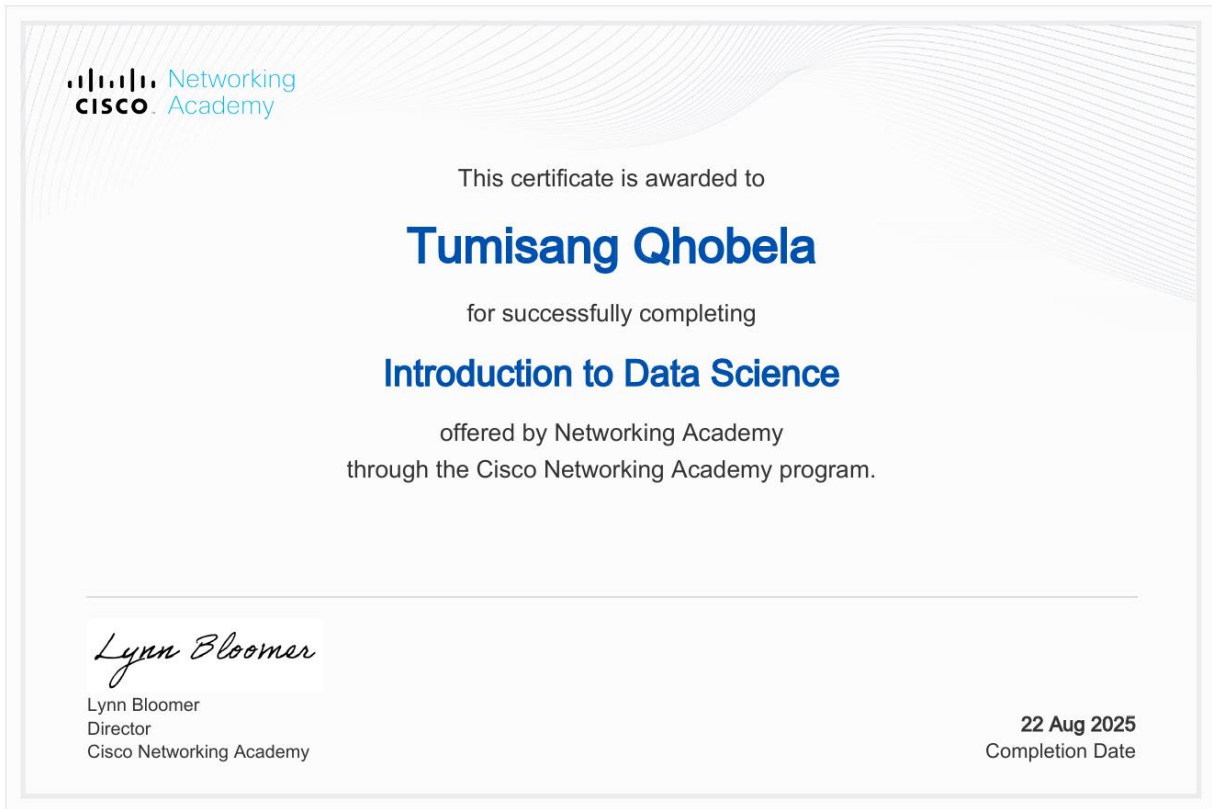


Scan to Verify

Lynn Bloomer

Lynn Bloomer
Director, Cisco Networking Academy

Issued on: Aug 02, 2025





Certificate of Course Completion

Tumisang Qhobela

has successfully achieved student level credential for completing the Introduction to Internet of Things course.

The student was able to proficiently:

- *Explain how IoT and Digital Transformation are positively impacting businesses and governments.*
- *Explain the importance of software and data for digital businesses and society.*
- *Explain the benefits of automation and artificial intelligence for digital transformation.*
- *Explain the concepts of Intent Based Networking.*
- *Explain the need for enhanced security in the digitized world.*



Scan to Verify

Lynn Bloomer

Lynn Bloomer
Director, Cisco Networking Academy

Issued on: Aug 02, 2025

