

Isabella Monyeseala

ID: 8c306828-a7a6-427d-8bc9-dd95d18e905e

Birth Date: 11 February 2003

Email: 221768963@edu.vut.ac.za

Profile: www.credly.com/users/isabella-monyeseala



IT Essentials

Issued by: Cisco

Issued to: I MONYESEALA

Issued on: 15 July 2021

Description: Cisco verifies the earner of this badge successfully completed the IT Essentials course and achieved this student level credential. Earner demonstrated a foundation knowledge in computer hardware and software, as well as operating systems, networking concepts, mobile devices, troubleshooting and responsibilities of an IT professional. Participated in up to 128 interactive activities and accumulated up to 26 hours of hands-on labs using hardware and/or Cisco Packet Tracer tool.



Introduction to Packet Tracer

Issued by: Cisco

Issued to: I MONYESEALA

Issued on: 12 November 2021

Description: Cisco verifies the earner of this badge has knowledge and skills to create digital models of IP Networks and IoT Systems using Cisco Packet Tracer.



CCNA: Introduction to Networks

Issued by: Cisco

Issued to: I MONYESEALA

Issued on: 13 January 2022

Description: Cisco verifies the earner of this badge successfully completed the Introduction to Networks course and achieved this student level credential. Earner has knowledge of networking including IP addressing, how physical, data link protocols support Ethernet, can configure connectivity between switches, routers and end devices to provide access to local and remote resources. Earner participated in up to 54 labs and accumulated up to 14 hours of hands-on labs using Cisco hardware or Packet Tracer tool



[CCNA: Switching, Routing, and Wireless Essentials](#)

Issued by: Cisco

Issued to: I MONYESEALA

Issued on: 7 June 2022

Description: Cisco verifies the earner of this badge successfully completed the Switching, Routing, and Wireless Essentials course and achieved this student level credential. The earner has a foundation in switching operations, wired and wireless LAN configuration using security best practices, redundancy protocols, and developed problem-solving skills. Earner participated in up to 45 practice activities and accumulated up to 21 hours of hands-on labs using Cisco hardware and/or the Cisco Packet Tracer tool.



[AWS Educate Introduction to Cloud 101](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 17 October 2023

Description: Earners of this badge have completed the Cloud Computing 101 training and achieved the required scores on the post-course assessment. They have demonstrated the ability to create simple cloud applications in a virtual lab environment. They have shown a fundamental understanding of AWS cloud core services and understand the technical roles required for cloud success.



[AWS Educate Getting Started with Serverless](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 18 October 2023

Description: Earners of this badge have completed the Getting Started with Serverless training and achieved the required scores on the post-course assessment. They have demonstrated the ability to describe how to configure an AWS Lambda function and identify services like Amazon Simple Queue Service, Amazon Simple Notification Service, and API Gateway to scale data.



[AWS Educate Getting Started with Compute](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 18 October 2023

Description: Earners of this badge have completed the Getting Started with Compute training and achieved the required scores on the post-course assessment. They have demonstrated the ability to describe different types of compute and use Amazon EC2 to create a compute instance.



[Data Science Foundations - Level 1](#)

Issued by: IBM

Issued to: ISABELLA MONYESEALA

Issued on: 1 November 2023

Description: This badge earner has an understanding of the possibilities and opportunities that data science, analytics and big data bring to new applications in any industry.



[Data Science Tools](#)

Issued by: IBM

Issued to: ISABELLA MONYESEALA

Issued on: 1 November 2023

Description: This badge earner is able to use Jupyter Notebooks including its features and popular tools used by R Programmers including RStudio IDE. The earner understands how to use various data science and data visualization tools hosted on Skills Network Labs. The individual is familiar with IBM Watson Studio including its features and capabilities, and can create and share a Jupyter Notebook.



[AWS Educate Machine Learning Foundations](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 1 November 2023

Description: Earners of this badge have completed the Machine Learning Foundations training and achieved the required scores on the post-course assessment. They have demonstrated the ability to discuss the fundamental concepts of machine learning and how to apply the machine learning pipeline to solve a business problem.



[AWS Educate Machine Learning - DeepRacer](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 2 November 2023

Description: Earners of this badge have demonstrated a fundamental knowledge about reinforcement learning, and gained the primary experiences with the AWS DeepRacer console. Earners have successfully built and trained their models through AWS DeepRacer service.



[AWS Educate Getting Started with Security](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 4 November 2023

Description: Earners of this badge have completed the Getting Started with Security training and achieved the required scores on the post-course assessment. They have demonstrated the ability to use AWS Identity and Access Management (AWS IAM) and identify additional AWS security services.



[AWS Educate Web Builder](#)

Issued by: Amazon Web Services Training and Certification

Issued to: Isabella Monyeseala

Issued on: 5 November 2023

Description: Earners of this badge have completed Builder Labs training and achieved the required scores on the post-course assessment. They have demonstrated the ability to describe the overall process of application optimization, which includes App security, database integration and generating reports.



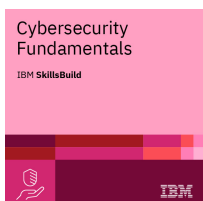
[Getting Started with Threat Intelligence and Hunting](#)

Issued by: IBM

Issued to: Isabella Monyeseala

Issued on: 8 April 2024

Description: This badge earner has completed all the learning activities included in this online learning experience, including hands-on experience, concepts, methods and tools related to the threat intelligence and hunting domain. The individual has demonstrated domain knowledge and understanding in adopting practices, methods and tools that relates to the activities performed in cyber threat hunting.



[Cybersecurity Fundamentals](#)

Issued by: IBM SkillsBuild

Issued to: Isabella Monyeseala

Issued on: 1 June 2024

Description: This credential earner demonstrates a foundational understanding of cybersecurity concepts, objectives, and practices. This includes cyber threat groups, types of attacks, social engineering, case studies, overall security strategies, cryptography, and common approaches that organizations take to prevent, detect, and respond to cyber attacks. This also includes an awareness of the job market. Earners can use this knowledge to pursue further education for a variety of roles in cybersecurity.



[Artificial Intelligence Essentials V2](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 13 January 2025

Description: The badge earner possesses the skills to harness AI, particularly generative AI, for career and business transformation. They understand the key concepts and terminology of AI and can apply this knowledge in their everyday work. They are also aware of the ethical considerations related to AI and the importance of AI governance. Additionally, the badge earner has explored common generative AI tools and can write prompts to obtain relevant outputs for various personal and professional use cases.



[Generative AI Essentials](#)

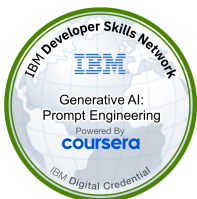
Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 15 January 2025

Description: The badge earner knows the fundamentals of Generative AI, including its capabilities, applications, and tools for various domains. They can tell the difference between Generative AI and Discriminative AI. They can describe various use cases to assess the potential and impact of Generative AI applications in various fields. The badge earner can generate text, images, and code using various Generative AI tools.



[Generative AI: Prompt Engineering](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 20 January 2025

Description: This badge earner has demonstrated their understanding of prompt engineering in generative AI models. They can describe the best practices for creating prompts for Large Language Models (LLMs) and assess commonly used tools for prompt engineering. The badge earner is prepared to apply common prompt engineering techniques and approaches for writing effective prompts.



[Artificial intelligence \(AI\)](#)

Issued by: [Coursera](#)

Issued to: isabella monyeseala

Issued on: 22 January 2025

Description: Artificial intelligence (AI) is a field of study that focuses on developing machines and computers that can perform tasks that usually require human intelligence. AI systems use machine learning and deep learning to analyze large amounts of data, identify patterns, and make predictions.



[Chatbot Building Essentials](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 22 January 2025

Description: The badge earner has demonstrated the ability to design, build, analyze, and improve chatbots. The individual has also proven their end-to-end skills by deploying chatbots on a WordPress site.



[Web Development with HTML, CSS, JavaScript Essentials](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 29 January 2025

Description: This badge earner has demonstrated foundational knowledge of Web Development with HTML, CSS, and JavaScript. The individual can define and describe the languages, frameworks, and tools that are used to create interactive and engaging websites and Cloud applications. The earner has hands-on experience creating a web application using HTML, CSS, and JavaScript.



[Getting Started with Front-End and Web Development](#)

Issued by: [Coursera](#)

Authorized by: [IBM](#)

Issued to: Isabella Monyeseala

Issued on: 27 March 2025

Description: This badge earner has expertise in front-end development, exploring roles, skills, and trends. They understand web development steps, UI/UX design, and collaboration. They also grasp concepts like web browsers, load balancing, hosting, accessibility, and cloud benefits. They can compare front-end and back-end roles, version control, and CI/CD, and discuss No-Code advantages, CMS, and SEO. They can create websites using WordPress and plugins, highlighting qualifications and specialization paths.

END OF TRANSCRIPT