



5 Courses

**Introduction to Hardware
and Operating Systems**

**Introduction to Software,
Programming, and
Databases**

**Introduction to Cloud
Computing**

**Introduction to Networking
and Storage**

**Introduction to
Cybersecurity Essentials**



Mar 3, 2023

Praise Orly Aku Atadja

has successfully completed the online, non-credit Specialization

Information Technology (IT) and Cloud Fundamentals

In this Specialization, learners gained essential IT skills. They are now familiar with hardware, connectors, peripherals, operating system installation, configuration, and workstation evaluation and preferred troubleshooting processes. Learners can describe software classifications and management practices, cloud computing characteristics, benefits and trends, and web browser essentials. Learners have foundational knowledge of software development basics, programming logic, and database basics. Learners can describe storage devices, networks, and cybersecurity essentials including common security risks, and secure browsing practices. The specialization holder should now be ready for training in entry-level IT roles including IT support, software development, data analytics and others.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Rav Ahuja
Global Program
Director
IBM Skills Network

Rav Ahuja
Global Program
Director,
Skills Network

Verify this certificate at:

<https://coursera.org/verify/specialization/WCS2KDFQPZT5>