



AWS Cloud Technical Essentials

Providing Technical Support for AWS Workloads

Developing Applications in Python on AWS

Skills for Working as an AWS Cloud Consultant

DevOps on AWS and Project Management

Automation in the AWS Cloud

Data Analytics and Databases on AWS

Capstone: Following the AWS Well Architected Framework



Jan 11, 2025

Muthubalaganesh B

has successfully completed the online, non-credit Professional Certificate

AWS Cloud Technology Consultant

The AWS Cloud Consultant Professional Certificate is a holistic nine-course program that takes an aspiring professional with little technical knowledge and provides them with the skills, knowledge and context to understand the what, why, and how to become a successful AWS Cloud Consultant. This professional certificate provides the knowledge and skills to start building a career as a cloud technology consultant. Learners gain the skills to understand business goals and drivers, translate those into an appropriate AWS technical solution and provide technical direction and oversight to cloud implementation teams.

After Galun

Alex G Senior Cloud Technologist Amazon Web Services

Modern

Morgan Willis Senior Cloud Technologist AWS Training and Certification

Seph Robinson

Seph Robinson
Senior Cloud
Technologist
AWS Training and
Certification

Oksana Hoeckele

Oksana Hoeckele Cloud Technologist Amazon Web Services

Robal lopes

Rafael Lopes Principal Cloud Technologist AWS Training & Certification

Russell Sayers

Russell Sayers Senior Cloud Technologist AWS Training and Certification

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.

Verify this certificate at: https://coursera.org/verify/profession al-cert/3CSB9DYBB826



Introduction to Data Analytics

Data Analysis with Spreadsheets and SQL

Python Data Analytics

Statistics Foundations

Introduction to Data Management



Jan 13, 2025

Muthubalaganesh B

has successfully completed the online, non-credit Professional Certificate

Meta Data Analyst

In this specialization, learners developed and honed essential data analytics skills, including applying the OSEMN framework to data analysis, using SQL queries to pull data from a database, cleaning data using spreadsheets, and basic Python applied to data analytics.

Learners also developed a foundational understanding of statistics and data management principles.

Anke Audensert LL 27

Anke Audenaert Brandon Larkin CEO & Co-Founder Aptly Deputy CIO

Victor Gilinger Grande Robinson

Adj. Professor, UCLA Anderson School of Management

Victor Geislinger Data Scientist

Dr. Brandi Robinson Learning Architect

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.

Verify this certificate at: https://coursera.org/verify/profession al-cert/CHQQIF7G59Q4





The Bits and Bytes of Computer Networking

Operating Systems and You: Becoming a Power User

System Administration and IT Infrastructure Services

IT Security: Defense against the digital dark arts



Jan 13, 2025

Muthubalaganesh B

has successfully completed the online, non-credit Professional Certificate

Google IT Support

Those who earn the Google IT Support Professional Certificate have completed five-courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in IT support. They are competent in foundational skills, including troubleshooting and customer service, networking, operating systems, system administration, and security.

Amarla Porosty

Amanda Brophy Global Director of Google Career Certificates

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.

Verify this certificate at: https://coursera.org/verify/profession al-cert/M8TF6LAI2RTI





Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jan 14, 2025

Muthubalaganesh B

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

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.

Verify this certificate at: https://coursera.org/verify/profession al-cert/S3LWKBDIUFK3



Foundations of Business Intelligence

The Path to Insights: Data Models and Pipelines

Decisions, Decisions:
Dashboards and Reports



Jan 13, 2025

Muthubalaganesh B

has successfully completed the online, non-credit Professional Certificate

Google Business Intelligence

Those who earn the Google Business Intelligence Certificate have completed three courses that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in business intelligence. They are competent in creating processes that transform data into actionable insights to inform business decisions, developing data visualizations, and building dashboards that employ design best practices to meet stakeholder needs.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

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.

Verify this certificate at: https://coursera.org/verify/profession al-cert/6GIPT6NEKYYA