



# Lakshmi charitha Gudikandula

AWS Certified Cloud Practitioner

**VALIDATION NUMBER:** 33df79c608d541cfba762d3f88f65352

**VALIDATE AT:** <https://aws.amazon.com/verification>

**Issue Date:** June 9, 2025

**Expiration Date:** June 9, 2028



# Lakshmi charitha Gudikandula

**Certificate of Completion for**

AWS Academy Graduate - AWS Academy Cloud Foundations

**Course hours completed**

20 hours

**Issued on**

09/17/2024

**Digital badge**

<https://www.credly.com/go/HD4tl2gQ>



# Lakshmi charitha Gudikandula

**Certificate of Completion for**

AWS Academy Graduate - AWS Academy Cloud Architecting

**Course hours completed**

60 hours

**Issued on**

11/23/2024

**Digital badge**

<https://www.credly.com/go/EjqhhKWJ>

# Statement of Achievement

## Lakshmi charitha Gudikandula

has successfully achieved student level credential for completing the JavaScript Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG JS Institute.

The graduate is able to proficiently:

- Understand the syntax of the core JavaScript language that allows for working with variables, operators, flow control, and functions.
- Understand the basics of the JavaScript data types system, distinguishing between primitive and complex types.
- Think algorithmically and can analyze a problem using a programmatic conceptual apparatus.
- Choose a data type adequate to the problem being solved and use suitable flow control means.
- Design, develop, and improve very simple JavaScript programs.
- Interpret and handle basic exceptions related to errors in program execution.
- Understand a programmer's work in the software development process and the role of fundamental development tools.
- Understand how a program is interpreted and executed in an actual computer environment, local or remote.



Scan to Verify

June 26, 2024

Laura Quintana  
Vice President and General Manager  
Cisco Networking Academy



## Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

**Lakshmi charitha Gudikandula**

Student

**VIT-AP University, Amaravathi**

Academy Name

**India**

Location

**25 Apr 2024**

Date

Laura Quintana  
VP & General Manager, Cisco Networking Academy



*Saylor Academy awards*

# Lakshmi charitha Gudikandula

*this certificate of achievement for*

## CS105: Introduction to Python

Issue Date: October 28, 2024

Certificate ID: [6430284744LG](#)



Michael J Saylor



**VIT-AP**  
UNIVERSITY



# CERTIFICATE OF PARTICIPATION

This certificate is presented to

G. LAKSHMI CHARITHA

for participating in 'TECH LITE',  
a Nationwide Event conducted by SCOPE in association with  
NextGen Cloud Club and Microsoft Student Chapter.

A handwritten signature in black ink, appearing to read "Ganesh Reddy".

DR. GANESH REDDY KARRI  
Faculty Coordinator,  
NextGen Cloud Club

A handwritten signature in black ink, appearing to read "Sudheer".

DR. SUDHEER MANGALAMPALLI  
Faculty Coordinator,  
Microsoft Student Chapter



INSTITUTE C++ Institute Authorized Academy Program

Program Your Future

Statement of Achievement

# CPA: Programming Essentials in C++

During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

*Laura Quintana*

Laura Quintana  
VP & General Manager, Cisco Networking Academy

This Statement of Achievement is to acknowledge that during the course **CPA: Programming Essentials in C++**, the student has been able to accomplish coding tasks related to the basics of programming in the C++ language, and understands the fundamental notions and techniques used in object-oriented programming.

By completing the course, the student is now ready to attempt the qualification **CPA – C++ Certified Associate Programmer Certification**, from the C++ Institute.

*Maciej Wicha*

Maciej Wicha  
VP - OpenEDG C++ Institute

**Lakshmi charitha Gudikandula**

Student

**27 Apr 2024**

Date



**VIT-AP**  
**UNIVERSITY**  
Apply Knowledge. Improve Life!®



**Riyasaa**  
Labs

## *Certificate of Participation*

This is to certify that

**Gudikandula Lakshmi Charitha**

**VIT-AP University**

has successfully participated in the 2<sup>nd</sup> One Week Workshop on “**Industrial Approach to Internet of Things and Its Research Challenges**”. The Workshop is organized by the School of Electronics Engineering at VIT-AP University, Amaravati, technically sponsored by VI Solutions, Bangalore; Riyasaa Labs, Kanyakumari and IETE Vijayawada

Centre, from 20<sup>th</sup> March 2024 to 26<sup>th</sup> March 2024

**Dr. M. Sucharitha**  
Coordinator  
VIT-AP University

**Dr. Umakanta Nanda**  
Dean, SENSE  
VIT-AP University

**Dr. S.V. Kota Reddy**  
Vice Chancellor  
VIT-AP University