





CERTIFICATE

OF PARTICIPATION

PROUDLY PRESENTED TO: ROSHITA KAUSHIK

of Team TechS pot

for participating in TECH-प्रेक्षा 2022 Hackathon Organized from 26th May 2022 to 28th May 2022 by GFG Student Chapter DCE in Collaboration with Dronacharya College of Engineering & GeeksForGeeks











PIYUSH GARG PRESIDENT









GeeksforGeeks





Verify at https://verification.givemycertificate.com/v93d5e33a-7495-46e4-b617-38baffd63db4



Roshita Kaushik

HAS SUCCESSFULLY COMPLETED THE COURSE

Python

ON NOVEMBER 5, 2022

COLIN MORRIS, KAGGLE INSTRUCTOR

Sancar

ALEXIS COOK, HEAD OF KAGGLE LEARN



Roshita Kaushik

MAS SUCCESSFULLY COMPLETED THE COURSE

Intro to Programming

ON AUGUST 27, 2022

ALEXIS COOK, HEAD OF MAGGLE LEARN



COURSE CERTIFICATE

Nov 5, 2022

Roshita Kaushik

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

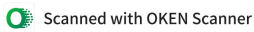


Charles Severance

Clinical Professor, School o Information University of Michigan

> Verify at: https://coursera.org/verify/XAXDZF43N677

Coursera has confirmed the identity of this individual and their participation in the course.







Statement of Achievement

PCAP: Programming Essentials in Python

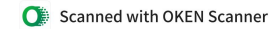
The graduate of the PCAP: Programming Essentials in Python course, provided by Cisco Networking Academy®in collaboration with OpenEDG Python Institute:

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions;
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language;
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python
- 3; can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems;
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures;
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python.

RoshitaKaushik		
Student		
Wirrang		
	8 Nov 2022	
	Date	

Maciek Wichary VP & CEO, OpenEDG

www.netacad.com | www.pythoninstitute.org









CERTIFICATE OF COMPLETION

This is to certify that

Roshita Kaushik

has successfully completed the course

Digital Productivity

offered by NIIT Foundation on October 31, 2022.



Ms Dhuwarakha Sriram, Chief of Generation Unlimited India (YuWaah), Youth Development and Partnerships, UNICEF





CERTIFICATE OF COMPLETION

Roshita Kaushik

SUCCESSFULLY COMPLETED THE COURSE

Intro to SQL

DN December 3 2000

NAME MAGGLE INSTRUCTOR

alu

ALERIS COOK, HEAD OF KAGGLE LEARN

ID: BBSE77AB7BA7

HackerRank Certificate

This is to certify that

Roshita Kaushik

has successfully cleared the assessment for the skill SQL (Basic)

5 December 2022

Date

Harishankaran K

CTO, HackerRank





Aug 17. 2022

Roshita Kaushik

has successfully completed

Introduction to User Experience Design

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

1therage

Dr. Resa I. Armaga Sensor Research Scientist School of Interservive Computing Georgia Institute of Technology

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/24BYVPXSHTRI

Coursers has confirmed the identity of this individual and their participation in the course



Certificate for Completion of C Training

This is to certify that ROSHITA KAUSHIK has successfully completed C test organized at Dronacharya College of Engineering by Ashwani Kumar with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training.

Anil Verma through Google meet from Dronacharya College of Engineering invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

March 28th 2022

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India