

Go be great.TM

COMPLETION OF TRAINING

2021 January 27

Divyansh Jaiswal

Congratulations on completing the

Getting Started with Robotic Process Automation (RPA)

Learning Trail from Automation Anywhere University

With this training, you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

We wish you continued success in all your endeavors.

Go Be Great!

CONTINUE YOUR LEARNING

[Role-based Learning Trails and Badges | Get RPA Certified](#)
[Connect with your Community](#)



Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Divyansh Jaiswal

Student

ICT Academy

Academy Name

India

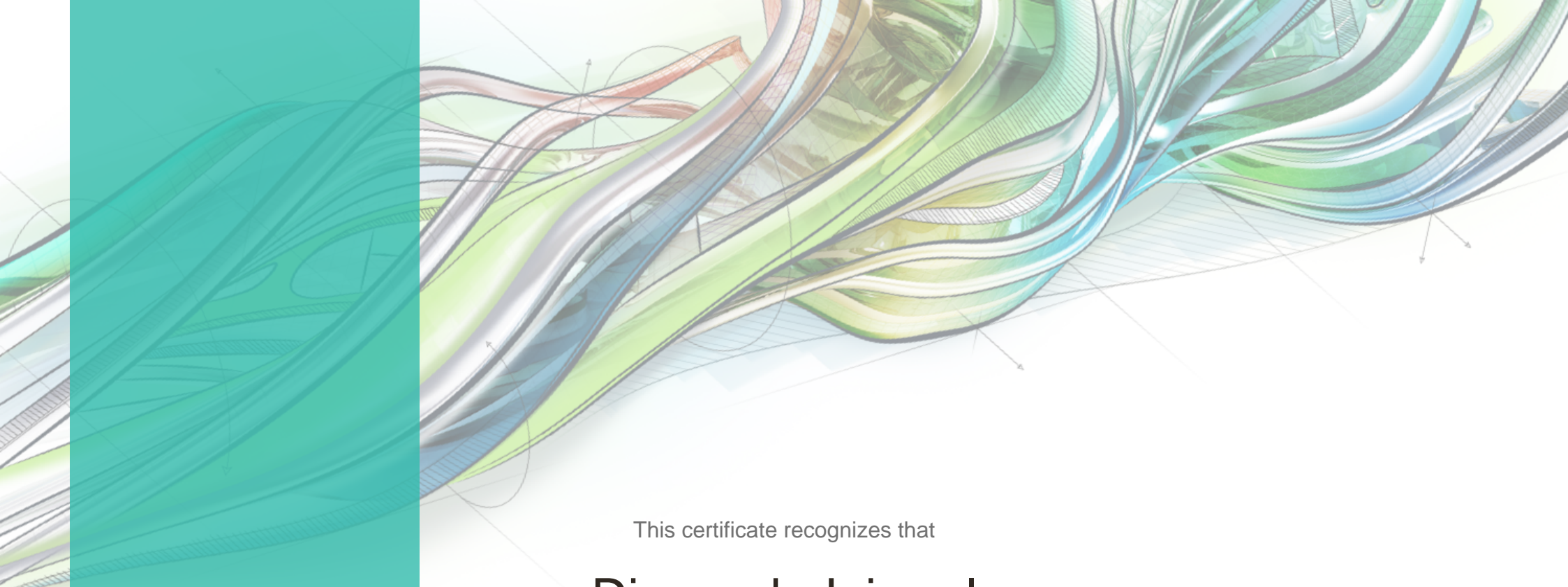
Location



Laura Quintana
VP & General Manager, Cisco Networking Academy

9 Feb 2021

Date



Certificate of Completion

This certificate recognizes that
Divyansh Jaiswal

has successfully completed all required learning materials in the
following course:

Principles of Design Thinking

Date:
02/19/2021



Celonis

Process Mining

Certificate

We hereby confirm that

Divyansh Jaiswal

has successfully completed the

Fundamentals for Students Training

Recipients of this Certification have been acknowledged by Celonis to be proficient in the following:

- Understand Process Mining fundamentals from a theoretical and applied standpoint
- Understand and apply analyst skills in Celonis
- Import data and use Celonis Academic to analyze process data and identify friction points
- Transfer analytical insights into business value. Know a variety of process mining application fields

Date of Completion: 2021-09-29



Jerome Geyer-Klingenberg
Head of Celonis
Academic Alliance



David Jeggle
Head of Celonis
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.

Divyansh Jaiswal

Student

ICT Academy

Academy Name

India

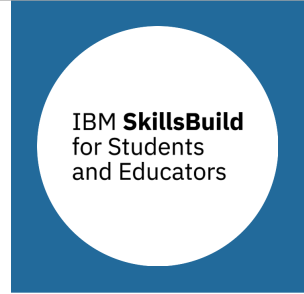
Location

18 Sep 2021

Date



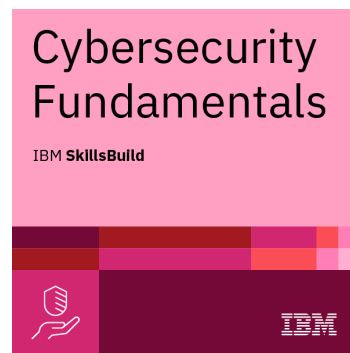
Laura Quintana
VP & General Manager, Cisco Networking Academy



Cybersecurity Fundamentals

ISSUED TO

Divyansh Jaiswal



Issued on: 24 JUL 2021 | Issued by: IBM SkillsBuild for Students and Educators

Verify: <https://www.credly.com/go/vO2tdNR9>



This is to certify that

Divyansh Jaiswal

successfully completed and received a passing grade in

IBM Cloud Essentials - V3

(CC0103EN, provided by IBMDeveloperSkillsNetwork)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

September 20, 2021

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/246e20c66fd4ab8b27a466c27d9e4a8>

Certificate ID Number: 246e20c66fd4ab8b27a466c27d9e4a8

September 20, 2021



Course Completion Certificate

Divyansh Jaiswal

has successfully completed **100%** of the self-paced training course

Image Processing Onramp



DIRECTOR, TRAINING SERVICES

16 September 2021

College Education Programming Online courses Achievements - divyanshjaiswal-8815 X +

← → C Home docs.microsoft.com/en-us/users/divyanshjaiswal-8815/achievements

student.gehu.ac.in PDF Drive - Search... M Inbox (1,578) - divy... Y Open P-TECH IBM Watson Assista... Complete Machine...

Microsoft Docs Documentation Learn Q&A Code Samples Search

Badges

 BADGE Build a bot with QnA Maker and Azure Bot Service Completed on 9/29/2021	 BADGE Create a language model with Language Understanding Completed on 9/29/2021	 BADGE Translate text and speech Completed on 9/29/2021
 BADGE Recognize and synthesize speech Completed on 9/29/2021	 BADGE Analyze text with the Text Analytics service Completed on 9/29/2021	 BADGE Analyze receipts with the Form Recognizer service Completed on 9/29/2021
 BADGE Read text with the Computer Vision service Completed on 9/29/2021	 BADGE Detect and analyze faces with the Face service Completed on 9/29/2021	 BADGE Detect objects in images with the Custom Vision service Completed on 9/29/2021
 BADGE Classify images with the Custom Vision service Completed on 9/29/2021	 BADGE Analyze images with the Computer Vision service Completed on 9/29/2021	 BADGE Create a Clustering Model with Azure Machine Learning designer Completed on 9/29/2021

College

Education

Programming

Online courses

Achievements - divyanshjaiswal-8815

+

 student.gehu.ac.in

 PDF Drive - Search...

 Inbox (1,578) - divy...

 Open P-TECH

 IBM Watson Assista...

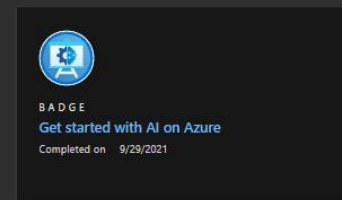
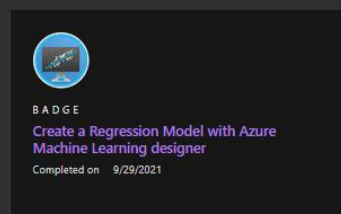
 Complete Machine...

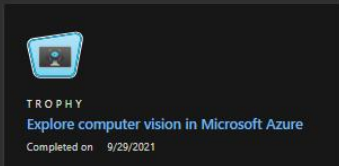
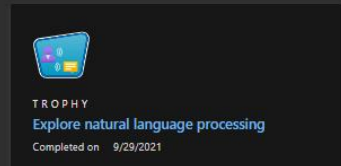
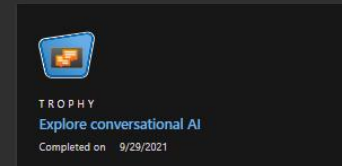


⋮

Reading list



Trophies



Go be great.TM

COMPLETION OF TRAINING

2021 January 27

Divyansh Jaiswal

Congratulations on completing the

Getting Started with Robotic Process Automation (RPA)

Learning Trail from Automation Anywhere University

With this training, you have acquired skills and knowledge that will allow you to continue your journey to Robotics Process Automation success.

We wish you continued success in all your endeavors.

Go Be Great!

CONTINUE YOUR LEARNING

[Role-based Learning Trails and Badges | Get RPA Certified](#)
[Connect with your Community](#)



Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Divyansh Jaiswal

Student

ICT Academy

Academy Name

India

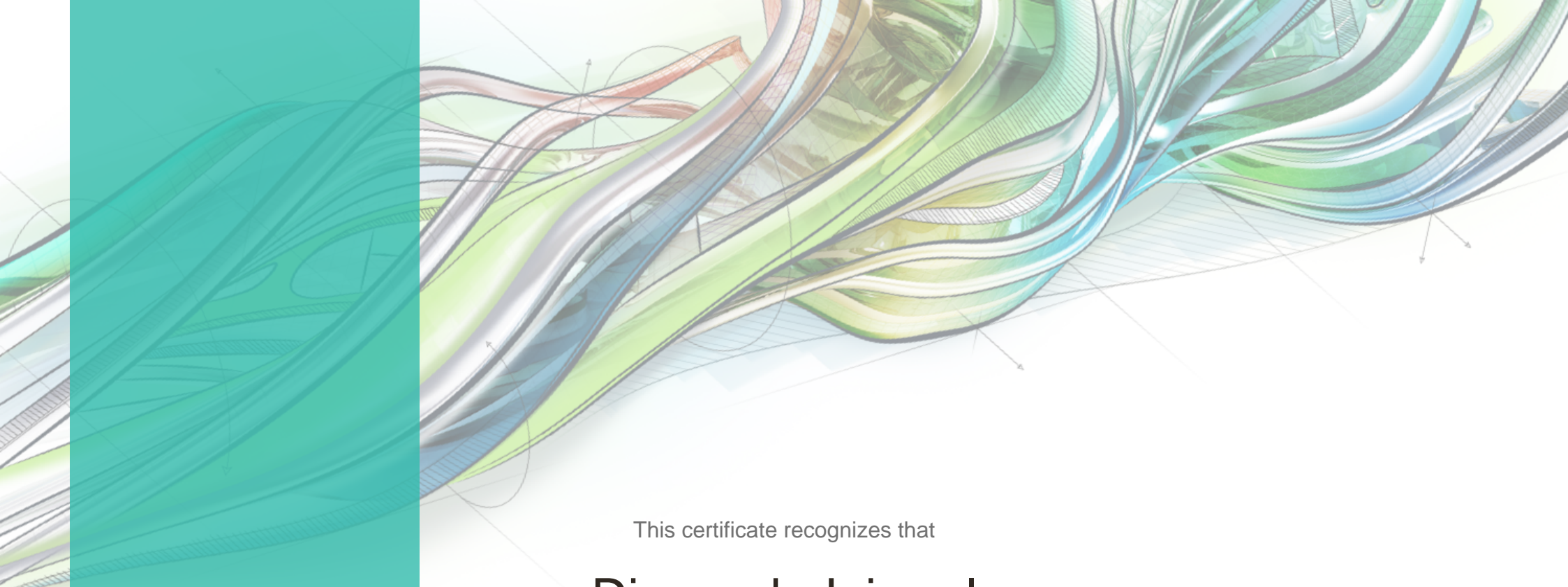
Location



Laura Quintana
VP & General Manager, Cisco Networking Academy

9 Feb 2021

Date



Certificate of Completion

This certificate recognizes that
Divyansh Jaiswal

has successfully completed all required learning materials in the
following course:

Principles of Design Thinking

Date:
02/19/2021





This certificate is presented to

Divyansh Jaiswal

for the completion of

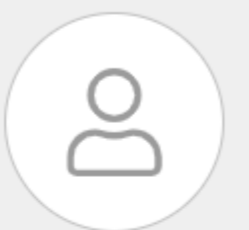
Build Your Own Chatbots

(SN-COURSE-V1:IBMDEVELOPERSKILLSNETWORK+CB0101EN+V1)

According to the Skills Network system of record

Completion date: 19 Jul 2021 (GMT)

Learning hours: 3 hrs



This badge was issued to [Divyansh Jaiswal](#) on 21 September 2021.

[Share](#)[...](#)[Additional Details](#)

IT Academy: Network Virtualization Concepts

Issued by [VMware](#)

The Network Virtualization Concepts badge holder is an entry level professional that has the basic understanding of network virtualization, the Software-Defined Data Center, and basics of NSX architecture. This badge holder can understand how to bridge physical with virtual More...

Skills

- [NSX](#)
- [SDDC](#)
- [SDN](#)
- [Software-Defined Data Center](#)
- [Switches](#)
- [Virtualization](#)
- [Virtual Networks](#)
- [VLANs](#)
- [vSphere](#)



CERTIFICATE

of Participation

This Certificate is awarded to :

DIVYANSH JAISWAL

for participating in "AARAMBH" Technical Fest-2022 held on

May 7th, 2022.

HEAD OF DEPARTMENT
Computer Science and Engineering
Graphic Era Hill University



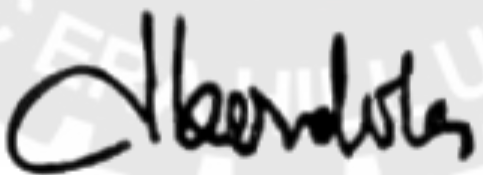
CERTIFICATE

OF APPRECIATION

THIS CERTIFICATE IS PRESENTED TO

Divyansh Jaiswal

OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
**Batch-2020-24 FOR CONDUCTING "AARAMBH" (Technical Fest-
2022) on May 7th, 2022.**



HEAD OF DEPARTMENT
Computer Science and Engineering
Graphic Era Hill University



CERTIFICATE OF COMPLETION

Presented to

Divyansh Jaiswal

For successfully completing a free online course
Front End Development - HTML

Provided by

Great Learning Academy
(On May 2022)



Course Completion Certificate

Divyansh Jaiswal

has successfully completed **100%** of the self-paced training course

Image Processing Onramp



DIRECTOR, TRAINING SERVICES

10 May, 2022



Certificate no: UC-ba8d571a-d3ce-48e9-9b21-8a0141cc400f

Certificate url: ude.my/UC-ba8d571a-d3ce-48e9-9b21-8a0141cc400f

Reference Number: 0004

CERTIFICATE OF COMPLETION

Modern PHP Web Development w/ MySQL, GitHub & Heroku

Instructors **Trevoir Williams, Learn IT University, Andrii Piatakha**

Divyansh Jaiswal

Date **June 8, 2022**

Length **12.5 total hours**



CERTIFICATE OF COMPLETION

Presented to

Divyansh Jaiswal

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by

Great Learning Academy
(On June 2022)



Certificate no: UC-d4ac15d5-f616-42be-bfd6-7b933085b196

Certificate url: ude.my/UC-d4ac15d5-f616-42be-bfd6-7b933085b196

Reference Number: 0004

CERTIFICATE OF COMPLETION

CSS Complete Course For Beginners

Instructors **PROPER DOT INSTITUTE**

Divyansh Jaiswal

Date **May 15, 2022**

Length **2 total hours**



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Mastering Data Analysis with Pandas

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Ryan Ahmed

Ryan Ahmed
Adjunct Professor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/J9439ZTLUXW>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Mastering Data Analysis with Pandas: Learning Path Part 2

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Ryan Ahmed

Ryan Ahmed
Adjunct Professor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/32UUV78APUVL>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Mastering Data Analysis with Pandas: Learning Path Part 3

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Ryan Ahmed

Ryan Ahmed
Adjunct Professor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/PAFEFRWXBZMC>

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



09-Dec-2022

Divyansh Jaiswal

has successfully completed

Mastering Data Analysis with Pandas: Learning Path Part 4

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Ryan Ahmed

Ryan Ahmed
Adjunct Professor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/GC9UW3KBSGKT>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Mastering Data Analysis with Pandas: Learning Path Part 5

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Ryan Ahmed

Ryan Ahmed
Adjunct Professor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/YEQD97KBCT94>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Basic Statistics in Python (Correlations and T-tests)

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Laura Gemmell

Laura Gemmell
AI Researcher
Computer Science

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/CH6V7N3XY9NK>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Statistics For Data Science

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Muhammad Saad uddin

Muhammad Saad Uddin
Project Instructor
Coursera Project Network

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/EJYQEYRE6MY6>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

RStudio for Six Sigma - Basic Descriptive Statistics

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Moses Gummadi
Consultant & Educator
Operational Excellence

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/C8JWY3UPNF9X>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Create Interactive Dashboards with Streamlit and Python

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Snehan Kekre
Instructor
Machine Learning and Data Science

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/3KAZD5FARUBY>

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



08-Dec-2022

Divyansh Jaiswal

has successfully completed

Perform Sentiment Analysis with scikit-learn

an online non-credit project authorized by Coursera Project Network and offered through Coursera

Snehan Kekre
Instructor
Machine Learning and Data Science

PROJECT CERTIFICATE



Verify at:
<https://coursera.org/verify/YH659JPNXS6>

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



Certificate of Participation

This is to certify that

Divyansh Jaiswal

of **Graphic Era Hill University (GEHU), Haldwani Campus** has participated in the
Codegoda 2022 programming competition organised by **Agoda**





publicis
sapient

Certificate of Participation

This is to certify that

Divyansh Jaiswal

of **Graphic Era Hill University (GEHU), Haldwani Campus** has
participated in the **Jumpstart** organised by **Publicis Sapient**

