



Aug 4, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

Python Basics

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

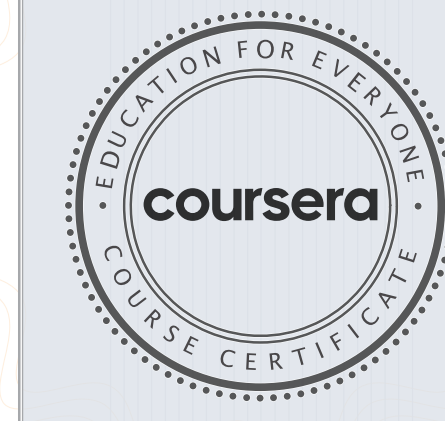


Paul Resnick
Stephen Oney
Jaclyn Cohen

A horizontal line of three handwritten signatures in black ink. From left to right, they read: Paul Resnick, Stephen Oney, and Jaclyn Cohen.

Paul Resnick
Stephen Oney
Jaclyn Cohen

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/LW54J6STWWAB>

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



JOHNS HOPKINS
UNIVERSITY

Jul 20, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

R Programming

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

A handwritten signature in black ink, appearing to read "Jeff Leek, Roger Peng, Brian Caffo".

Jeff Leek, PhD; Roger Peng, PhD; Brian Caffo, PhD
Department of Biostatistics
Johns Hopkins Bloomberg School of Public Health

COURSE CERTIFICATE



Verify at:

coursera.org/verify/PPNRBSSRXKED

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

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



JOHNS HOPKINS
UNIVERSITY

Jul 2, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

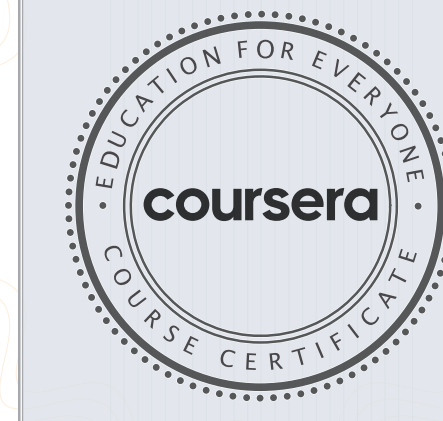
The Data Scientist's Toolbox

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

A handwritten signature in black ink, appearing to read "Jeff Leek, Roger Peng, Brian Caffo".

Jeff Leek, PhD; Roger Peng, PhD; Brian Caffo, PhD
Department of Biostatistics
Johns Hopkins Bloomberg School of Public Health

COURSE CERTIFICATE



Verify at:

coursera.org/verify/WWNCWUCTV4F3

Coursera has confirmed the identity of this individual and their

participation in the course.

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



Certificate of Training

Kshamika Ghiya,

has successfully completed a six weeks online training on **Web Development** from 7th April, 2020 to 19th May, 2020. The training consisted of HTML & CSS, Bootstrap, SQL and PHP modules. In the final assessment, Kshamika scored 70% marks. We wish Kshamika all the best for the future.

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

Sarvesh Agrawal
Founder & CEO, Internshala

Date of certification: 2020-06-01

Certificate no. : 510E1E7F-73AD-9B83-8816-086DB83E3B2C

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

UC SANTA CRUZ

Jul 16, 2020

KSHAMIKA SANDEEP GHIYA

has successfully completed

C for Everyone: Programming Fundamentals

an online non-credit course authorized by University of California, Santa Cruz and offered through Coursera

Ira Pohl

Professor Ira Pohl, PhD
Baskin School of Engineering
University of California, Santa Cruz

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/HW2QHPGPRBSW>

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

UC SANTA CRUZ

Oct 14, 2020

KSHAMIKA SANDEEP GHIYA

has successfully completed

C for Everyone: Structured Programming

an online non-credit course authorized by University of California, Santa Cruz and offered through Coursera

Ira Pohl

Professor Ira Pohl, PhD
Baskin School of Engineering
University of California, Santa Cruz

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/3WDXM7WVF4KM>

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



Jun 25, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera



Google

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/9UY3879SNZN3>

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



JOHNS HOPKINS
UNIVERSITY

Jul 24, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

Getting and Cleaning Data

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



A handwritten signature in black ink, appearing to read "Jeff Leek, Roger Peng, Brian Caffo".

Jeff Leek, PhD; Roger Peng, PhD; Brian Caffo, PhD
Department of Biostatistics
Johns Hopkins Bloomberg School of Public Health

COURSE CERTIFICATE



Verify at:

coursera.org/verify/8X43KT64T2UF

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

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



Mar 20, 2022

KSHAMIKA SANDEEP GHIYA

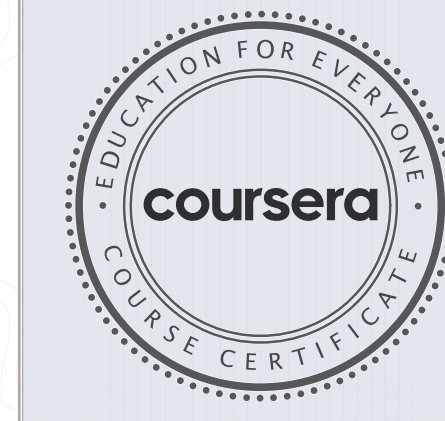
has successfully completed

Introduction to Artificial Intelligence (AI)

an online non-credit course authorized by IBM Skills Network and offered through Coursera

Rav Ahuja
Global Program Director,
Skills Network

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/YLVHE5EWPNF>

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



NAAC A+ Grade
with 3.28 Score



International Winter School Manipal University Jaipur (IWSMUJ 2022)

1st February – 21st February 2022

Certificate of Participation

This is to certify that **Ms. Kshamika Ghiya** from Sikkim Manipal Institute of Technology has successfully completed the International Winter School (IWSMUJ 2022) course (equivalent to 03 credits) on "**Marketing Research**" at Manipal University Jaipur.

Organised By

Directorate of International Collaboration (DoIC)

Prof. Amit Soni
Director, DoIC

Dr. Mohammad Rizwanullah
Convener

Mr. Mohit Jain
Convener

Mr. Sreejith Ummathiriyan
Course Instructor



Mar 13, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed

Programming for Everybody (Getting Started with Python)

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

A handwritten signature in black ink that appears to read "Charles Severance".

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



Verify at:
<https://coursera.org/verify/B94F5AX824Y8>

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



Jul 7, 2020

KSHAMIKA SANDEEP GHIYA

has successfully completed

Programming Fundamentals

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

Handwritten signatures of three individuals: Andrew D. Hilton, Genevieve M. Lipp, and Anne Bracy.

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/42UKEFPNH7Z>

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



5 Courses

Mathematical Thinking in Computer Science

Combinatorics and Probability

Introduction to Graph Theory

Number Theory and Cryptography

Delivery Problem



Jun 28, 2021

KSHAMIKA SANDEEP GHIYA

has successfully completed the online, non-credit Specialization

Introduction to Discrete Mathematics for Computer Science

Discrete Math is needed to see mathematical structures in the object you work with, and understand their properties. This ability is important for software engineers, data scientists, security and financial analysts (it is not a coincidence that math puzzles are often used for interviews). We cover the basic notions and results (combinatorics, graphs, probability, number theory) that are universally needed.

БР Годаревски

Владимир
Подольский
Доцент
Факультет
компьютерных наук
НИУ ВШЭ

Michael Levin
Lecturer
Computer Science

Alexander S. Kulikov
Professor
Department of
Mathematics and
Computer Science

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/specialization/8F6F7XC5TDP>



10 Courses

- What is Data Science?
- Tools for Data Science
- Data Science Methodology
- Python for Data Science, AI & Development
- Python Project for Data Science
- Databases and SQL for Data Science with Python
- Data Analysis with Python
- Data Visualization with Python
- Machine Learning with Python
- Applied Data Science Capstone



Sep 23, 2022

KSHAMIKA SANDEEP GHIYA

has successfully completed the online, non-credit Professional Certificate

IBM Data Science

In this Professional Certificate, learners developed and honed hands-on skills in Data Science and Machine Learning. Learners started with an orientation of Data Science and its Methodology, became familiar and used a variety of data science tools, learned Python and SQL, performed Data Visualization and Analysis, and created Machine Learning models. In the process they completed several labs and assignments on the cloud including a Capstone Project at the end to apply and demonstrate their knowledge and skills.

Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

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/2GQ8DP3LKCNH>