

EDYODA

# CERTIFICATE

OF EXCELLENCE



This certificate is proudly presented to

*Harshil Sumra*

on successful completion of the module **Python Fundamentals** with Distinction on **23rd of March, 2021** that was conducted for 8 weeks.

*Arman Ahmed*

ARMAN AHMED  
CEO

*Awantik Das*

AWANTIK DAS  
CTO

*Mohit Chouhan*

MOHIT CHOUHAN  
Instructor

EDYODA

# CERTIFICATE

OF EXCELLENCE



This certificate is proudly presented to

*Harshil Sumra*

on successful completion of the module **Data Analysis** with Distinction on **05th of September, 2021** that was conducted for 4 weeks.

*Arman Ahmed*

ARMAN AHMED  
CEO

*Awantik Das*

AWANTIK DAS  
CTO

*Amit Choudhary*

AMIT CHOUDHARY  
Instructor



This badge was issued to [Harshil Sumra](#) on 30 March 2021.

Share



## Applied Data Science I: Scientific Computing & Python (with honors)

Issued by [WorldQuant University](#)

Earners of this badge have completed a comprehensive introduction to scientific computing, Python, and related tools used by data scientists. They can use Python to read, clean, process, and analyze real-world data by following good programming practices such as using functions, choosing the appropriate data structures, and writing readable, maintainable code. To determine the statistical significance of the results of their analysis, they can apply statistical analysis and hypothesis testing.



This badge was issued to [Harshil Sumra](#) on 22 June 2021.

Share



## Applied Data Science II: Machine Learning & Statistical Analysis (with honors)

Issued by [WorldQuant University](#)

Earners of this badge are able to build machine learning models to make predictions on real-world data. They understand the best way to treat, clean, and encode data and how to choose the appropriate machine learning models for the task. They can properly tune the model to create a generalized model that performs well on both a training set and on out-of-sample data. They can build models using text and time series data. Earners are also proficient in using Python's scikit-learn package.

