

Oct 30, 2020

## Priya Krishnakumar Singh

has successfully completed

Getting Started with Power BI Desktop

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





Muityalow

Amit Yadav Instructor Machine Learning and Data Science

Verify at coursera.org/verify/62J649AFWCS3



### Priya Krishnakumar Singh

has successfully completed

Mining Data to Extract and Visualize Insights in Python

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

# COURSE CERTIFICATE



# Mkuny Maheshwari

Nikunj Maheshwari Data Scientist

Verify at coursera.org/verify/5R4KJA5KRAKH



### Priya Krishnakumar Singh

has successfully completed

#### Introduction to Python

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

# COURSE CERTIFICATE



#### David Dalsveen

David Dalsveen Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/5MNBEDTCGCFH



### Priya Krishnakumar Singh

has successfully completed

#### Data Visualization with Plotly Express

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







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/GHT5M8PBBCAQ



## Priya Krishnakumar Singh

has successfully completed

Create Interactive Dashboards with Streamlit and Python

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







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/QLDYAPAHNMW7



### Priya Krishnakumar Singh

has successfully completed

Visualizing Citibike Trips with Tableau

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

### COURSE CERTIFICATE



Muityalow

Amit Yadav Instructor Machine Learning and Data Science

 $Verify\ at\ coursera.org/verify/H2DATN26QX3B$ 



## Priya Krishnakumar Singh

has successfully completed

Principal Component Analysis with NumPy

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







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/U9KHK8CH8W3Q



Nov 1, 2020

### Priya Krishnakumar Singh

has successfully completed

#### Data Analysis Using Pyspark

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



Ahmad Varasteh

Data Mining and Machine Learning Instructor

### COURSE CERTIFICATE



Verify at coursera.org/verify/3XV3DE4NLYW3



Nov 1, 2020

### Priya Krishnakumar Singh

has successfully completed

Predict Future Product Prices Using Facebook Prophet

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

COURSE CERTIFICATE



Ryan Ahmed

Ryan Ahmed Adjunct Professor

Verify at coursera.org/verify/6HV3CMSYNTAN



Nov 1, 2020

## Priya Krishnakumar Singh

has successfully completed

Linear Regression with NumPy and Python

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







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/D7ZYQZ4MQZKD



Nov 2, 2020

### Priya Krishnakumar Singh

has successfully completed

Logistic Regression with NumPy and Python

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







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/D367QGQJ6W8J



Nov 2, 2020

### Priya Krishnakumar Singh

has successfully completed

Basic Artificial Neural Networks in Python

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

### COURSE CERTIFICATE



#### Charles Niswander

Charles Ivan Niswander II Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/FNVA3A42N5UY



Nov 2, 2020

### Priya Krishnakumar Singh

has successfully completed

Merge, Sort and Filter Data in Python Pandas

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

# COURSE CERTIFICATE



#### David Dalsveen

David Dalsveen Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/8NLEM3MNP5MW



Nov 3, 2020

### Priya Krishnakumar Singh

has successfully completed

Build Data Analysis tools using R and DPLYR

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

Omis & hoddey

Chris Shockley Rhyme Instructor

### COURSE CERTIFICATE



Verify at coursera.org/verify/NDBBUW8RCL8N