

Reference Number: 0004



Certificate url: ude.my/UC-29573e32-7e18-4f7f-bfcc-e892a6d0df07

CERTIFICATE OF COMPLETION

# Python for Data Science and Machine Learning Bootcamp

Instructors Jose Portilla

# **Arnav Agarwal**

Date **Nov. 5, 2022** 

Length 25 total hours





COURSE CERTIFICATE

Nov 20, 2022

### Arnav Agarwal

has successfully completed

#### Evaluating User Interfaces

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



Forestweth Us- In fronter polate

Loren Terveen, Haiyi Zhu, Lana Yarosh, Dr. Brent Hecht, Joseph A Konstan Department of Computer Science and Engineering University of Minnesota

Verify at: <a href="https://coursera.org/verify/KCAQ7WYWVFEJ">https://coursera.org/verify/KCAQ7WYWVFEJ</a>



COURSE CERTIFICATE

Nov 20, 2022

## Arnav Agarwal

has successfully completed

#### Introduction to UI Design

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



Foreshort - Us- In for July

Loren Terveen, Haiyi Zhu, Lana Yarosh, Dr. Brent Hecht, Joseph A Konstan Department of Computer Science and Engineering University of Minnesota

Verify at: https://coursera.org/verify/HA994H375QHB



COURSE CERTIFICATE

Nov 20, 2022

## Arnav Agarwal

has successfully completed

#### Prototyping and Design

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



Fourthe Us- In fronter make

Loren Terveen, Haiyi Zhu, Lana Yarosh, Dr. Brent Hecht, Joseph A Konstan Department of Computer Science and Engineering University of Minnesota

Verify at: <a href="https://coursera.org/verify/XTK6CMPWLGH8">https://coursera.org/verify/XTK6CMPWLGH8</a>



COURSE CERTIFICATE

Nov 20, 2022

## Arnav Agarwal

has successfully completed

#### User Research and Design

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



Foreshort - Us- In for July

Loren Terveen, Haiyi Zhu, Lana Yarosh, Dr. Brent Hecht, Joseph A Konstan Department of Computer Science and Engineering University of Minnesota

Verify at: https://coursera.org/verify/9Q8A7VD9W3YR