

COURSE CERTIFICATE

Nov 6, 2023

### SUBHAPREET PATRO

has successfully completed

#### AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



John Ng

Andrew Ng Founder, DeepLearning.AI Co-founder, Coursera

Verify at: <a href="https://coursera.org/verify/CTE2V5EMRYQT">https://coursera.org/verify/CTE2V5EMRYQT</a>

# Google

Jun 26, 2023

### SUBHAPREET PATRO

has successfully completed

Foundations: Data, Data, Everywhere

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

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: <a href="https://coursera.org/verify/YJDHRPV9R5NL">https://coursera.org/verify/YJDHRPV9R5NL</a>



COURSE CERTIFICATE

Nov 7, 2023

### SUBHAPREET PATRO

has successfully completed

Introduction to Java

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



Noel J. Bergman En By

Noel J. Bergman

Evan Bergman

Verify at: https://coursera.org/verify/VFR7C6YMHHEN



Jun 11, 2023

## SUBHAPREET PATRO

has successfully completed

#### Introduction to Python Programming

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

COURSE CERTIFICATE



Brandon Krakowsky Lecturer

School of Engineering and Applied Science

Verify at: <a href="https://coursera.org/verify/U7RJ5WMPG9CA">https://coursera.org/verify/U7RJ5WMPG9CA</a>



Jun 11, 2023

# SUBHAPREET PATRO

has successfully completed

Python Basic Structures: Lists, Strings, and Files

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

COURSE CERTIFICATE



EliseMatrick

Elise Deitrick, PhD VP of Product Codio 12 Sel

Patrick Ester Curriculum Developer Codio

Verify at: <a href="https://coursera.org/verify/8AG88R7DDC7P">https://coursera.org/verify/8AG88R7DDC7P</a>



COURSE CERTIFICATE

Jun 12, 2023

# SUBHAPREET PATRO

has successfully completed

Python Programming Essentials

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



Scorefin

Jon Wann

Scott Rixner Professor Dept. of Computer Science Rice University Joe Warren Professor Dept. of Computer Science Rice University

Verify at: <a href="https://coursera.org/verify/5AZSJU7XP9KR">https://coursera.org/verify/5AZSJU7XP9KR</a>