

COURSE CERTIFICATE

May 17, 2023

#### THAPPETLA VINAY KUMAR

has successfully completed

#### Introduction to HTML5

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



College van Lent Chal

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at: https://coursera.org/verify/LL2FRNA484TM

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



May 30, 2023

# THAPPETLA VINAY KUMAR

has successfully completed

Python for Beginners: Variables and Strings

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





Alm

Ahmad Varasteh
Data Mining and Machine Learning Instructor

Verify at: <a href="https://coursera.org/verify/MXLTMJ8HK874">https://coursera.org/verify/MXLTMJ8HK874</a>

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



Jun 2, 2023

## THAPPETLA VINAY KUMAR

has successfully completed

Introduction to Artificial Intelligence (AI)

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

COURSE CERTIFICATE



for Ming

Rav Ahuja Global Program Director, Skills Network

Verify at: <a href="https://coursera.org/verify/92M4NSPN9GAG">https://coursera.org/verify/92M4NSPN9GAG</a>

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



May 31, 2023

## THAPPETLA VINAY KUMAR

has successfully completed

#### AWS S3 Basics

an online non-credit project authorized by Coursera Project Network and offered through Coursera PROJECT CERTIFIC ATE



Samuel Kanshir

Sorabh Kaushik Cloud Solution Architect Cloud Computing

Verify at: <a href="https://coursera.org/verify/YL37SQKVZA6T">https://coursera.org/verify/YL37SQKVZA6T</a>

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



COURSE CERTIFICATE

May 30, 2023

## THAPPETLA VINAY KUMAR

has successfully completed

Data Science Math Skills

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



Daniel Egger

Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering Paul Bendich

Assistant research professor of Mathematics

Associate Director for Curricular Engagement at the Information Initiative at Duke

Mathematics

Verify at: <a href="https://coursera.org/verify/AHWDY3KX3CUR">https://coursera.org/verify/AHWDY3KX3CUR</a>

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