Ongoing IBM AI Engineering Course



My Coursera for the Reliance Family Learning





IBM AI Engineering

Artificial intelligence (AI) is revolutionizing entire industries, changing the way companies across sectors leverage data to make decisions. To stay competitive, organizations need qualified AI engineers who use cutting-edge methods like machine learning algorithms and deep learning neural networks to provide data driven actionable intelligence for their businesses. This 6-course Professional Certificate is designed to equip you with the tools you need to succeed in your career as an AI or ML engineer. You'll master fundamental concepts of machine learning and deep learning, including supervised and

⊕ English ∨

Week 3 of 6 Resume

More 🗸





Machine Learning with Python
Started
Progress: 54%

1 assignment this week

Your paragraph text



Jun 28, 2024

Muhammed Irshad Ismail

has successfully completed

Data Visualization with Python

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



COURSE CERTIFICATE

Bhente.

Saishruthi Swaminathan Data Scientist IBM CODAIT

Dr. Pooja Instructor and Subject Matter Expert Skill-Up Technologies

> Verify at: <u>https://coursera.org/verify/KY65UUZUGE2U</u> Coursera has confirmed the identity of this individual and their participation in the course.



May 14, 2024

Muhammed Irshad Ismail

has successfully completed

Data Analysis with Python

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



COURSE CERTIFICATE

autars

Joseph Santarcangelo Senior Data Scientist IBM

> Verify at: <u>https://coursera.org/verify/DZLC2FV6FHZL</u> Coursera has confirmed the identity of this individual and their participation in the course.

Imperial College London

Feb 28, 2024

Muhammed Irshad Ismail

has successfully completed

Mathematics for Machine Learning: Linear Algebra

an online non-credit course authorized by Imperial College London and offered through Co urse ra



COURSE

CERTIFICATE

David Dye, Samuel J. Cooper, and A. Freddie Page

Verify at: <u>https://coursera.org/verify/PMAZALDQPQZL</u> Coursera has confirmed the identity of this individual and their participation in the course.

Imperial College London

Apr 20, 2024

Muhammed Irshad Ismail

has successfully completed

Mathematics for Machine Learning: Multivariate Calculus

an online non-credit course authorized by Imperial College London and offered through Co urse ra

David Dye, Samuel J. Cooper, and A. Freddie Page

COURSE CERTIFICATE



Verify at: <u>https://coursera.org/verify/CMNJQFTW8FTM</u> Coursera has confirmed the identity of this individual and their

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

Meta

Feb 3, 2024

Muhammed Irshad Ismail

has successfully completed

Programming with JavaScript an online non-credit course authorized by Meta and offered through Coursera

<u>Meta</u>



COURSE



Verify at: https://coursera.org/verify/89U99DHYJV7Y Coursera has confirmed the identity of this individual and their

onfirmed the identity of this individual and their participation in the course.

Meta

Feb 23, 2024

Muhammed Irshad Ismail

has successfully completed

React Basics an online non-credit course authorized by Meta and offered through Coursera

Meta

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/BQ5Y525Q5HSK Coursera has confirmed the identity of this individual and their participation in the course.

10

UNIVERSITY OF MICHIGAN

Apr 28, 2024

Muhammed Irshad Ismail

has successfully completed

Intermediate PostgreSQL

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



COURSE

CERTIFICATE

Charles Severance Clinical Professor, School of Information University of Michigan

> Verify at: https://coursera.org/verify/929F7W7TRALR

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

UNIVERSITY OF MICHIGAN

May 28, 2024

Muhammed Irshad Ismail

has successfully completed

JSON and Natural Language Processing in PostgreSQL

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

Charles Severance Clinical Professor, School of Information University of Michigan COURSE CERTIFICATE



Verify at: <u>https://coursera.org/verify/XVH55ZDN55QD</u> Coursera has confirmed the identity of this individual and their

participation in the course.

UNIVERSITY OF MICHIGAN

COURSE CERTIFICATE

Apr 1, 2024

Muhammed Irshad Ismail

has successfully completed

Database Design and Basic SQL in PostgreSQL

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



Charles Severance Clinical Professor, School of Information University of Michigan

> Verify at: https://coursera.org/verify/QS8JW45KZZTB Coursera has confirmed the identity of this individual and their

participation in the course.

A Year of Remarkable Extracurricular Milestones

Meta

Feb 15, 2024

Muhammed Irshad Ismail

has successfully completed

Version Control an online non-credit course authorized by Meta and offered through Coursera

<u>Meta</u>

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/VMPK9T4MEJJY Coursera has confirmed the identity of this individual and their

participation in the course.

10



Certificate no: UC-b46a801b-0580-4b05-b1b4-2de9878e25fd Certificate url: ude.my/UC-b46a801b-0580-4b05-b1b4-2de9878e25fd Reference Number: 0004

CERTIFICATE OF COMPLETION

100 Days of Code: The Complete Python Pro Bootcamp for 2023

Instructors Dr. Angela Yu

Muhammed irshad ismail

Date Sept. 30, 2023 Length 58 total hours



Certificate no: UC-8c0e3ff4-2b73-430c-9749-55a55ade66f9 Certificate url: ude.my/UC-8c0e3ff4-2b73-430c-9749-55a55ade66f9 Reference Number: 0004

CERTIFICATE OF COMPLETION

HTML&CSS Tutorial and Projects Course (Flexbox&Grid)

Instructors John Smilga

Muhammed irshad ismail

Date Jan. 14, 2024 Length 40 total hours A Year of Remarkable Extracurricular Milestones



Certificate no: UC-2c2fe415-276b-44c8-843f-2942c540b1fa Certificate url: ude.my/UC-2c2fe415-276b-44c8-843f-2942c540b1fa Reference Number: 0004

CERTIFICATE OF COMPLETION

Python Data Structures & Algorithms + LEETCODE Exercises

Instructors Scott Barrett

Muhammed irshad ismail

Date Sept. 14, 2023 Length 9 total hours



Certificate no: UC-e708ca6e-67d4-4185-955f-a34514afce8a Certificate url: ude.my/UC-e708ca6e-67d4-4185-955f-a34514afce8a Reference Number: 0004

CERTIFICATE OF COMPLETION

Django Masterclass : Build 9 Real World Django Projects

Instructors Ashutosh Pawar

Muhammed irshad ismail

Date Jan. 7, 2024 Length 34 total hours



Feb 1, 2024

Muhammed Irshad Ismail

has successfully completed

Advanced Django: Introduction to Django Rest Framework

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



COURSE CERTIFICATE

Patrick Ester Curriculum Developer Cod io

Verify at: https://coursera.org/verify/RUA448HJHGLX Coursera has confirmed the identity of this individual and their

participation in the course.