

COURSE CERTIFICATE

Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed

Machine Learning Implementation and Operations in AWS

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



8.10-3/mas

Krishna Srinivasan

Verify at: https://coursera.org/verify/MUY6JOR52G2L



Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed

ML Algorithms

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

8.10-3/mas

Krishna Srinivasan

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/KZJPH32JDWUI



COURSE CERTIFICATE

Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed

Modeling in AWS

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



8.10-31mg

Krishna Srinivasan

Verify at: https://coursera.org/verify/Y221Q81FX7CD



Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed

Exploratory Data Analysis in AWS

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

8.10-37mg

Krishna Srinivasan

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/TRNP7ECHPJ41



Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed

Data Engineering in AWS

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

8.10-37mg

Krishna Srinivasan

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/FM5UC2SBHBA3



5 Courses



Exploratory Data Analysis in AWS

Modeling in AWS

ML Algorithms

Machine Learning Implementation and Operations in AWS



Apr 19, 2025

PRANAV MUKUND DANTU

has successfully completed the online, non-credit Specialization

Exam Prep MLS-C01: AWS Certified Specialty Machine Learning

Congratulations! By successfully completing the AWS Certified Machine Learning Specialty Certification, you have demonstrated your proficiency in the fundamental principles of Machine Learning and your ability to operate various AWS services necessary for building, deploying, and maintaining Machine Learning models. This certification validates your expertise in designing, implementing, & optimizing Machine Learning solutions using AWS tools and technologies such as Amazon SageMaker, Amazon Rekognition, Amazon Comprehend, and Amazon Lex. . By earning this certification, you have positioned yourself as a skilled Machine Learning professional who can build reliable, and cost-effective solution on the AWS Platform.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

9. 10=3hma

Verify this certificate at: https://coursera.org/verify/specializat ion/NCOYX34G5HMP