



Certificate of **Completion**

This is to certify that

Mohd Anus Arshad

has successfully completed a customised training on

Certified AI Engineer

Building and Leading AI/ML Projects and Products for Kyndryl conducted by **REVA Academy for Corporate Excellence (RACE)**, REVA University, Bengaluru.

Duration: 26^{th} July to 25^{th} October 2024

Dr. N. Ramesh Vice-Chancellor (I/C) **REVA University**

Dr. Shinu Abhi Director - Corporate Training **REVA University**



Certification No: CAIE/K24-011





Certified AI Engineer

Mohd Anus Arshad

Certification No: CAIE/K24-011

MODULES

- Python programming for Machine Learning
- Introduction to Machine Learning
- Predictive Models
- Classification Models
- Unsupervised Models
- Deep Learning
- Multi-modal AI modeling
- Machine Learning with AWS
- Machine Learning with Azure
- Building End-to-End ML Pipelines
- Capstone Project in AI



The Grade Awarded is: **'O'** Outstanding

Legend: Letter Grade and Performance		
>90	0	Outstanding
80-90	A+	Excellent
70-80	А	Very Good
60-70	B+	Good
<60	В	Satisfactory



Dr. N. Ramesh Vice-Chancellor (I/C) **REVA University**

Dr. Shinu Abhi Director - Corporate Training **REVA University**

WINIV:



Certificate of Appreciation

Mohd Anus Arshad

has been awarded the distinction of

Best Capstone Project

Titled: **"Telecom Fraud detection: SIM Box Fraud with AI"**, presented on 25th October 2024 as part of the **Certified AI Engineer Program**.

This achievement reflects exemplary skill, dedication, and creativity in addressing real-world challenges and providing innovative solutions.

Dr. N. Ramesh Vice-Chancellor (I/C) **REVA University**

Dr. Shinu Abhi Director - Corporate Training **REVA University**



Certification No: CAIE/K24-011