



3 Courses

Data Frameworks for Generative AI

Advanced Data Techniques for Enterprise AI Systems

Data Lineage & Ethical Frameworks for Responsible AI

Dec 16, 2025

Muzammil Khan

has successfully completed the online Specialization

Modern Data Strategy for Enterprise Generative AI

This three-course program—Data Frameworks for Generative AI, Advanced Data Techniques for Enterprise AI Systems, and Data Lineage & Ethical Frameworks for Responsible AI—equips professionals with skills in data strategy, governance, and scalable AI systems. Learners gain hands-on experience with structured and unstructured data, metadata tagging, vector databases, and responsible AI practices. Led by industry expert David Drummond, the curriculum is aligned with enterprise needs and real-world applications.

This certificate attests to the learner's completion of an online program delivered via Coursera. It does not constitute formal enrollment at any university or entity and does not itself grant academic credit, grades, or a degree. Institutions or organizations may, at their discretion, recognize this learning toward their own programs or credentials.



A handwritten signature in black ink that appears to read "Rasesh Shah".

Rasesh Shah, Chief Practice Officer, Fractal Analytics Academy

A handwritten signature in black ink that appears to read "David Drummond".

David Drummond, Principal Data Scientist, Fractal Analytics

Verify this certificate at:

<https://coursera.org/verify/specialization/U7DAF6BSSJDX>