

# Gen Al for Leaders 101

### **Duration – 16 Hours**

### **Program Description**

This comprehensive program delves deeply into AI and Generative AI (Gen AI) technologies, from foundational concepts to practical applications.

Participants will explore the basics of AI technology, analyze realworld use cases, and learn to apply AI to create business value. The program also emphasizes leadership in an AI-driven world and culminates with participants submitting AI-driven use case templates based on their learning

### Learning Outcomes

- > Develop a strong foundation in AI and Generative AI concepts.
- Understand the technical components and workings of Al technology.
- Analyze diverse AI and Gen AI use cases across various industries.
- Apply Al to drive business value, improve efficiency, and solve complex
- problems.
- Cultivate leadership strategies for navigating and leading in an Al-powered world.
- Create and submit a tailored AI use case template, demonstrating practical understanding of AI applications in Logistics and Supply Chain business scenarios.

#### **Course Topics**

- Foundation
- Basics of Al technology
- Al / Gen Al Use Cases
- ❖ Applying AI for Business Value
- . Leading in an Al driven World
- Use Case Template Submission

# Gen Al for Leaders 201

## **Duration – 16 Hours**

#### **Program Description**

The AI for Leadership program is designed for executives, managers, and decision- makers who want to harness the power of Artificial Intelligence (AI) for strategic advantage. This program provides a deep understanding of Generative AI in research and analytics, AI-driven decision-making, and the latest AI models and tools relevant for leaders.

Participants will explore ethical AI governance, innovation strategies, and best practices for scaling AI initiatives. Through real-world case studies and a final capstone project, leaders will develop a forward-thinking AI strategy that aligns with their organizational goals.

### **Learning Outcomes**

- Gain insights into how AI is transforming research methodologies and data analytics.
- Apply Al to enhance strategic decision-making and business intelligence.
- Explore cutting-edge AI tools tailored for leadership applications.
- Establish Al governance frameworks that ensure responsible and transparent Al deployment.
- Identify future AI trends and leverage them for innovation and competitive advantage.
- > Develop strategies for implementing AI solutions at an enterprise level.
- Learn from industry-leading case studies and leadership insights to apply Al effectively in various domains.
- Synthesize learning by developing an AI strategy and reflecting on leadership transformation in the AI era.
- > Al applications in Logistics and Supply Chain business scenarios.

#### **Course Topics**

- . Overview of Generative AI in Research & Analytics
- Strategic Data Analytics & Al-Driven Decision Making
- \* Advanced Al Models & Tools for Strategic Leaders
- \* Ethical AI & Governance
- Al-Driven Innovation & Strategic Foresight
- . Implementing Al at Scale
- ❖ Al in Research & Analytics Case Studies and Leadership Insights
- Final Capstone Project & Leadership Reflection