



AI Project-Based Training for Hands-On Deep Learning Applications

14 - 18 Feb 2027
Online



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Introduction

Artificial intelligence continues to transform modern industries through intelligent automation, predictive analytics, computer vision, and advanced neural network systems. This AI Project-Based Training for Hands-On Deep Learning Applications course provides a foundation in project-based deep learning applications designed for professionals seeking practical and theoretical expertise in AI implementation. Participants explore how deep learning models support business innovation, smart data analysis, natural language processing, and real-world AI solutions across multiple sectors. The program emphasizes applied learning methodologies that connect machine learning concepts with hands-on AI project development and operational deployment strategies. Participants examine modern deep learning frameworks, AI model optimization techniques, supervised and unsupervised learning methods, and scalable AI workflows for enterprise environments. It highlights industry-driven practices for building intelligent systems, improving AI model performance, and managing end-to-end deep learning projects using practical implementation scenarios.

Targeted Groups

This AI Project-Based Training for Hands-On Deep Learning Applications targets professionals seeking knowledge and skills:

- AI engineers and machine learning specialists.
- Data scientists managing predictive analytics projects.
- Software developers building AI-powered applications.
- IT professionals supporting intelligent automation systems.
- Business analysts exploring AI-driven decision models.
- Researchers are working on neural network applications.
- Digital transformation specialists implementing AI solutions.
- Cloud engineers supporting scalable AI infrastructure.
- Technology consultants developing smart enterprise systems.
- Innovation managers leading AI adoption initiatives.

Course Objectives

Participants will achieve the following objectives by completing the AI Project-Based Training for Hands-On Deep Learning Applications course:

- Understand deep learning principles and neural network structures.
- Analyze AI project workflows for practical implementation.
- Evaluate supervised and unsupervised machine learning models.
- Design AI-powered solutions for business operations.
- Develop practical knowledge of convolutional neural networks.
- Examine natural language processing applications in enterprises.
- Apply deep learning algorithms to real-world datasets.
- Interpret AI model performance and optimization metrics.
- Explore computer vision and image recognition techniques.
- Build scalable AI development strategies for organizations.

- Identify challenges in AI model deployment environments.
- Assess ethical considerations in artificial intelligence projects.
- Improve AI project planning and workflow coordination skills.
- Understand intelligent automation and predictive analytics methods.
- Examine cloud-based AI and deep learning environments.
- Strengthen analytical thinking for AI-driven innovation initiatives.

Targeted Competencies

Participants will gain the following competencies during the AI Project-Based Training for Hands-On Deep Learning Applications program:

- Deep learning model evaluation skills.
- AI workflow analysis and planning capabilities.
- Neural network architecture understanding.
- Computer vision application assessment skills.
- Predictive analytics interpretation abilities.
- AI project coordination and management knowledge.
- Natural language processing analysis competencies.
- Intelligent automation strategy development skills.
- Data preparation and AI model assessment capabilities.
- Business-focused AI solution evaluation techniques.
- AI ethics and governance awareness.
- Enterprise AI integration planning abilities.
- Deep learning optimization understanding.
- Analytical problem-solving for AI initiatives.

Studying Scenarios

In this AI Project-Based Training for Hands-On Deep Learning Applications training, participants develop skills through the following scenarios:

- Engineers at a technology company design image recognition systems using convolutional neural networks.
- Analysts at a financial institution implement predictive analytics for fraud-detection models.
- Specialists in a healthcare organization assess AI-powered diagnostic support systems.
- Managers at a retail business strengthen customer insights through machine learning analytics.
- Developers across an enterprise deploy natural language processing for intelligent chat systems.
- Operations teams in a manufacturing company optimize automation using deep learning applications.
- Strategic planners at a logistics provider enhance forecasting accuracy with AI-driven models.

Course Content

Unit 1: Foundations of Artificial Intelligence and Deep Learning

- Introduction to artificial intelligence and modern AI ecosystems.
- Evolution of machine learning and deep learning technologies.
- Core concepts of neural networks and intelligent systems.

- Understanding supervised, unsupervised, and reinforcement learning.
- Fundamentals of deep neural network architectures.
- AI project lifecycle and implementation stages.
- Data-driven decision-making using AI applications.
- Business value of enterprise artificial intelligence solutions.

Unit 2: Deep Learning Frameworks and Model Development

- Introduction to deep learning frameworks and development platforms.
- Understanding tensors, activation functions, and optimization methods.
- Fundamentals of convolutional neural networks for computer vision.
- Recurrent neural networks and sequence-based learning methods.
- AI model training processes and validation techniques.
- Feature engineering and data preprocessing strategies.
- Hyperparameter tuning for deep learning optimization.
- Evaluating model performance using AI metrics and benchmarks.
- Understanding scalable machine learning workflows.

Unit 3: Computer Vision and Natural Language Processing Applications

- Fundamentals of computer vision and image analysis systems.
- Object detection and image classification methodologies.
- Facial recognition and intelligent surveillance applications.
- Introduction to natural language processing concepts.
- Text classification and sentiment analysis techniques.
- AI-powered chatbot and virtual assistant technologies.
- Language models and enterprise communication automation.
- Deep learning applications in speech and text processing.
- Real-world business applications of NLP and computer vision.

Unit 4: AI Project-Based Applications and Industry Use Cases

- AI applications in healthcare and medical diagnostics.
- Deep learning solutions for financial risk analysis.
- Intelligent recommendation systems for digital platforms.
- AI-driven predictive maintenance in manufacturing industries.
- Smart automation strategies for operational efficiency.
- AI-powered cybersecurity threat detection methods.
- Deep learning applications in logistics and supply chains.
- Enterprise AI transformation and innovation strategies.
- Business intelligence enhancement using predictive AI models.

Unit 5: AI Deployment, Optimization, and Future Trends

- AI deployment models for enterprise environments.
- Cloud-based deep learning infrastructure and scalability.
- AI model monitoring and performance optimization methods.
- Ethical AI governance and responsible AI implementation.
- Managing bias and transparency in machine learning systems.
- AI security risks and compliance considerations.
- Emerging trends in generative AI and advanced analytics.
- Future applications of autonomous and intelligent systems.



- Strategic planning for long-term AI transformation initiatives.

Final Insights & Key Takeaways

This course equips participants with advanced theoretical and practical understanding of deep learning applications, AI workflows, and intelligent automation strategies for modern organizations. Participants gain the capability to evaluate, support, and contribute to AI-driven innovation projects that improve operational efficiency, predictive analytics, and enterprise digital transformation initiatives.



**Registration form on the :
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