



Advance

Generative AI

Add-On Module



175% Average
Salary Hike



Hybrid Model
for Project Sessions



www.learnbay.co

Program Fee & Financing



Scholarship



Scholarships are awarded based on profile review. Eligible candidates can avail upto 25% scholarship on desired courses. Click the button below to apply.

Click below

[Check Scholarship Eligibility](#)

Financing as low as
Rs. 6,883/month

No Cost EMI

Razorpay

LIQUILOANS

Propelld

ShopSe

Program Fee

Rs. 70,000/- +18% GST

Career Service **PRO**



Get 3 years of Job and Placement support

Unleash your career potential with unlimited job access, interview support, and profile review.

6 Mock Interviews with Industry Leaders

Master the art of data science & AI and stay ahead of the curve with mockups and industry insights



Get 3 years of Job and Placement support

Unleash your career potential with unlimited job access, interview support, and profile review.

1:1 Review Session







Get 1-on-1 sessions with experts for a better understanding of LinkedIn profile reviews and resumes.



Unlimited Interview Calls

Receive unlimited interview calls from a diverse pool of interested employers/recruiters until you successfully secure a job

Others Vs Learnbay

Benefits		Learnbay	Others
	Guaranteed Interview Calls	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Industry capstone project certificate from IBM	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Domain specialized programs for professionals	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	100% live interactive sessions with industry experts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	On-demand video call with industry experts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Personalised Resume Review Session	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Program Syllabus

Python Bootcamp for AI

2 weeks

- Python Essentials: Syntax, Data Types, and Variables
- Flow Control: Conditionals and Loops
- Functions and Custom Modules
- Data Handling with Pandas
- Linux Basics and Environment Setup
- Assessment: MCQ and Mini-Project.

Build Your Interview Assistant

5 weeks

- Project Overview: Interview Automation Bot
- Components & Architecture
- Natural Language Models (LLMs): Introduction and Uses
- GPT-3 Deep Dive: Attention, Transformers, RL
- Interview Prompt Design
- Evaluation Metrics and Performance Tuning
- Speech Integration using Whisper
- Deployment with Flask
- Assessment: MCQ and Project.

Program Syllabus

Visual AI for eCommerce

4 weeks

- Introduction: Digital Transformation for Offline Businesses
- Multimodal Models: DALL-E and Beyond
- Style & Photography Principles for Visual AI
- Designing Image Prompts
- Standardizing Product Image Generation
- Image and Text Synchronization
- Assessment: MCQ and Project.

Intelligent News Aggregator

2 weeks

- Project Outline: Personalized News Recommendation
- GPT-3 & Copilot for Code Automation
- Data Loading and Cleaning Techniques
- Generating Data Analysis Code with Prompts
- Model Development for Content Recommendation
- Assessment: MCQ and Mini-Project.

Customer Support Bot - HelpMate Pro

4 weeks

- Project Introduction and Components
- Embeddings vs Fine-Tuning: When and How
- Semantic Search in Customer Service
- Query Answering with Vectorstore
- Scaling with Pinecone
- UI Improvements with GPT Models
- Assessment: MCQ and Project.

Program Syllabus

Knowledge Discovery Bot

3 weeks

- Project Overview and Architecture
- LangChain Tools and Concepts
- Backend Development with Vectorstore
- Intelligent Indexing and Search
- Connecting Components with LangChain Chains
- User Feedback and Continuous Improvements
- Assessment: MCQ and Mini-Project.

Azure OpenAI Integration

2 weeks

- OpenAI on Azure: Services and Scalability
- Revisiting HelpMate Pro: Scaling Strategy
- UI/UX Best Practices for Bots
- Azure OpenAI Services in Action
- Assessment: MCQ and Mini-Project.

The Future & Ethics of Generative AI

1 week

- Responsible AI: Bias and Fairness
- Future Trends: Multimodal Models and RLHF
- Closing Remarks
- Assessment: MCQ

Capstone Project (3 Weeks)

- Building an Integrated Prompt Engineering Solution
- Project Submission and Peer Review

Contact Us



[Click here to whatsapp](#)

or call us at
+91 77956 87988

www.learnbay.co