



Advanced Certificate Program in

GENERATIVE AI

&

AGENTIC AI

NASSCOM Certified Program

Integrated with Enterprise AI Leadership



Rohit Mande

Founder, INTTRVU.AI
Former Chief Data Scientist, Barclays

Click on the icon
To know more about the founder



Hello, I am **Rohit Mande**, Founder and CEO of INTTRVU.AI
(Ex-Chief Data Scientist, Barclays).

Over the past decade, I have built and delivered multiple Data Science and AI projects across diverse domains. My passion lies in helping individuals successfully transition into impactful tech careers.

With this vision, and together with a team of like-minded experts, we founded INTTRVU.AI, a platform dedicated to bridging the gap between learning and real-world application.

Our Advanced Certification in Generative and Agentic AI is a comprehensive, industry-driven program designed to equip learners with the latest GenAI and Agentic AI skill sets demanded by the market, along with the strategic and leadership capabilities required for enterprise adoption.

This program goes beyond technical training. It emphasizes hands-on learning, real-world projects, AI strategy, governance, and leadership readiness enabling experienced professionals to design, execute, and lead Generative and Agentic AI initiatives within organizations.

I look forward to engaging with you during the program and being part of your journey toward an exciting career in Generative and Agentic AI.

Future Proof Your Skills with GENERATIVE AI & AGENTIC AI

59%

Indian Enterprises
already use AI

₹10 LPA – ₹60 LPA

Average
Salary Range



\$ 126.9 Billion

Market size by
2029



80%+

Indian companies
adopting Generative
& Agentic AI

45%

Annual
Growth Rate



Emerging Job Roles in GENERATIVE AI & AGENTIC AI



1. Applied Gen AI & AI Development Roles

- Generative AI Engineer
- Prompt Design Specialist
- NLP & Text Intelligence Engineer
- LLM Engineer
- AI Solution Developer
- AI Innovation Engineer



2. AI Strategy, Product & Consulting Roles

- AI Transformation Lead
- GenAI Product Manager
- AI Solutions Architect
- AI Strategy Consultant



3. Software Engineering & Research Roles

- AI Software Engineer
- Open Source AI Contributor
- Applied Research Engineer
- Full Stack AI Developer



4. Emerging & Cross-Functional AI Roles

- Conversational AI Designer
- Human-AI Interaction Designer
- AI Content Strategist
- AI Prompt Trainer



5. Agentic AI & Multi-Agent Trainer System Roles

- AI Agent Developer
- Multi-Agent Systems Engineer



**Value Added Live
Python Foundation
Course**



**Program Duration
- 5 Months
(Live Sessions)**



**10+
Domain Specific
Capstone Projects**



**Dedicated
Learning Support
for Queries**



**10+
Real World
Case Studies and
Assignments**



**Session Recordings
Available Anytime**



**AI Strategy &
Enterprise
Leadership
Sessions**



**Weekly Doubt
Solving Sessions**

Learning Path

Month 1

Foundations of Generative AI

- Python for Gen AI
- Introduction to Machine Learning
- Neural Networks & Deep Learning
- Natural Language Processing
- Large Language Models (LLM)
- Prompt Engineering

Month 2

RAG, Langchain, Vision Models & AI Agents

- Retrieval Augmented Generation (RAG)
- Langchain chatbot creation
- Large Vision Models (LVMs)
- Stable Diffusion & Image Generation
- AI Agents and Multi-AI Agents
- Phidata and CrewAI

Month 3

Multi-AI Agent Development & LLM Fine-Tuning

- Model Context Protocol (MCP)
- n8n for Multi-AI Agent
- Small Language Models (SLMs)
- Fine-tuning LLMs on Domain-Specific Datasets

Month 4

LLM Engineering, Ops, Governance & Enterprise Leadership

- Cloud Platforms for Generative AI
- LLM Ops (Docker, Deployment, Monitoring)
- Enterprise Leadership & Execution for Generative and Agentic AI
- Governing AI for Impact: Risk, Compliance, and Ethical Leadership

Month 5

Capstone Projects + Job Readiness

- Capstone Projects on Domain Specific Datasets
- Mock Interview and CV Review
- LinkedIn Profile Optimization
- Interview Preparation Material
- Nasscom Certification Test

Who Is This Program For?

- Senior Software Engineers, Tech Leads, Solution Architects, Enterprise Architects, Data Science, Analytics, and AI Professionals.
- Project Managers, Program Managers, Delivery Heads, Engineering Managers.
- Product Managers, Business Leaders, Digital Transformation Heads, CXOs.

Program Syllabus

Python for Gen AI

- **Variables and Data types**
 - Introduction to variables
 - Different types of data-types in python
- **Loops and conditions**
 - For loop syntax and examples
 - Loop control statements
- **Data Structures**
 - Introduction to Data Structure and their methods
- **Functions**
 - Function definition and calling
 - Parameters and return values
- **Object-oriented programming**
 - Object-oriented programming concepts overview
 - Class & object creation
- **Pandas**
 - Introduction to Pandas
 - DataFrames and Series
 - Merge, filter and sort operations in Pandas
- **Reading data from API**
 - Retrieving data from APIs

Machine Learning

- **Introduction to Machine Learning**
 - Supervised Learning - Regression and Classification
 - Unsupervised Learning - Clustering



Deep Learning

- Overview of Neural Networks
- Understanding activation functions and its importance
- Introduction to Deep Learning
- Deep Neural Networks (DNNs)
- Training Neural Networks
- Forward Propagation
- Backpropagation
- **Hands-On Live Session: Build Machine Learning Model using Neural Networks**

Natural Language Processing

- Introduction to text preprocessing
- Introduction to Word Embeddings
- Word2Vec architecture and models
- Training Word2Vec models
- Applications of Word2Vec in NLP
- **Hands-On Live Session: Sentiment Classification using Neural Networks**

LLM and ChatGPT

➤ Generative AI

- What is Generative AI?
- Transformers
- BERT
- Understanding Large Language Models

➤ ChatGPT

- How ChatGPT was trained?
- How to use ChatGPT ?

Prompt Engineering

- Introduction to Prompt Engineering
- Zero-shot, One-shot, Few-shot prompting
- Instruction-based vs Conversational prompts
- Chain-of-Thought prompting
- Prompt Engineering settings: temperature, top-p & max tokens
- Prompt Engineering real-world examples
- **Hands-On Live Session: Prompt Engineering**

RAG and Langchain

➤ RAG

- Introduction to RAG
- Core components of RAG
- Tools and Vector Databases Used for retriever (FAISS, ChromaDb, Pinecone)
- LLM integration (OpenAI, LLaMA, etc.)
- Key techniques in RAG
- Evaluation methods & metrics
- Advantages of RAG
- Challenges & Limitations
- Applications of RAG

➤ Langchain

- Introduction to Langchain
- Core components of LangChain
- Key features and capabilities
- Use cases of LangChain
- **Hands-On Live Session: Build a chatbot using RAG to answer questions on Automotive Engineering**

Large Vision Models & Stable Diffusion

➤ Large Vision Model

- Introduction to Vision Models
- Architecture & Working of Vision Transformers (ViT)
- Applications: Image Captioning, Visual QA, OCR

➤ Stable Diffusion

- What is Diffusion? How Stable Diffusion works
- Architecture Breakdown: U-Net, VAE & Text Encoder
- Prompting for Image Generation
(Prompt + Negative Prompt)
- Safety, Bias & Limitations in AI-Generated Images
- **Hands-on Live Session: Generate & Edit Images with Stable Diffusion**

AI Agents - CrewAI and Phidata

➤ AI Agent and Multi- AI Agents

- Introduction to AI Agent
- Model
- Orchestration
- Tools
- Multi Agent System
- Agentic AI
- Managing risk in AI Agents

➤ Phidata

- Introduction to Agentic AI using agno (Phidata)
- Core Components of agno
- **Hands-On Live Session: Build AI Agents using agno (Phidata)**
- **Hands-On Live Session: Build Multi AI Agent with custom tools using agno (Phidata)**

➤ CrewAI

- Introduction to CrewAI
- Why CrewAI
- CrewAI Architecture
- Tasks, Processes and Collaboration patterns
- **Hands-On Live Session: Build Multi AI Agent with custom tools using CrewAI**

Model Context Protocol

- What is MCP and why is it needed?
- Components of MCP
- Key technical features in MCP
- Advantages and Limitations of MCP
- **Hands-On Live Session: MCP-Enabled AI Application**

n8n for Multi-AI Agents

- Introduction to n8n
- Nodes, Triggers, Workflow Execution
- Connecting to LLMs (OpenAI, Gemini, Llama, etc.)
- Designing Multi-Agent Workflows using n8n
- Integrating External Tools (Databases, Webhooks, Custom APIs)
- **Hands-On Live Session: Build Multi-AI Agent Automation using n8n**



Small Language Model (SLMs)

- What is small language model
- Exploring models like Llama, Mistral etc.
- Running SLMs locally or on-prem
- Evaluating and selecting SLMs for your use case
- Introduction to Hugging Face
- Loading pre-trained SLM from Hugging Face
- **Hands-On Live Session: On-Prem RAG System using SLMs from HuggingFace**

LLM Fine Tuning

- Introduction to LLM Fine Tuning
- General fine tuning vs memory efficient fine tuning
- Low Rank Adaptation(LoRA)
- Quantized Low Rank Adaptation(QLoRA)
- Parameter Efficient Fine Tuning(PEFT)
- UNSLOTH Memory Efficient Fine Tuning
- **Hands-On Live Session: Fine tune LLM on domain specific dataset**

Overview of Cloud Platforms for Gen AI

- Introduction to AWS Bedrock
- Introduction to Microsoft Azure OpenAI
- Using Amazon Bedrock for multi-model access
- Using Microsoft Azure OpenAI for GPT-4 & Advanced Models
- **Hands-On Live Session: Developing RAG pipelines on AWS vs. Azure**

LLMOps

- From prototype to production LLMs
- Building and serving GenAI models as scalable REST APIs
- Containerizing applications with Docker
- Deploying GenAI services on cloud platforms
- Monitoring, logging, and alerting for production readiness
- **Hands-On Live Session: Deploy RAG based chatbot on AWS using docker**

Enterprise Leadership & Execution for **GENERATIVE AI & AGENTIC AI**

This module empowers senior leaders to drive, manage, and scale Generative and Agentic AI initiatives within the enterprise. It focuses on strategic decision-making, business impact, governance, and execution, rather than deep coding or model engineering, giving participants the frameworks needed to lead AI initiatives across the entire lifecycle.

Participants will learn how to prioritise AI use cases, design AI products and programs, manage risk and compliance, evaluate platforms and vendors, and ensure reliable execution and measurable business impact for GenAI and Agentic AI initiatives.

Shaping AI Strategy: Leading High-Impact GenAI & Agentic Initiatives

- » Differences in managing GenAI/Agentic AI projects vs traditional software projects.
- » Traditional ML vs rule-based systems vs AI agents: when to use what.
- » Identifying high-impact AI use cases for enterprise transformation.
- » Defining project scope and resource planning for AI initiatives.
- » Setting KPIs linked to business impact and ROI.
- » Regulatory compliance and ethical considerations for Generative AI.
- » Emerging trends and challenges in AI adoption.

Architecting AI for Scale: From Product Vision to Enterprise Programs

- » AI as a product vs feature: lifecycle, ownership, and accountability.
- » Continuous learning vs static delivery in GenAI/Agentic AI models.
- » Human-in-the-loop workflows, trust, and explainability.
- » Planning AI platforms vs single initiatives for reuse and scalability.
- » Managing uncertainty in AI roadmaps (MVPs vs scalable foundations).

Governing AI for Impact: Risk, Compliance, and Ethical Leadership

- » Enterprise AI risk taxonomy: bias, hallucinations, privacy, IP, and security.
- » Model lifecycle governance, audit mechanisms, and oversight bodies.
- » Policies for GenAI/Agentic AI usage.
- » Responsible AI principles and human oversight.
- » Regulatory compliance and ethical frameworks.

AI Technology & Vendor Strategy: Making Informed Enterprise Choices

- » Build vs Buy vs Partner decisions for AI solutions.
- » Platform evaluation: AWS Bedrock, Azure OpenAI, foundation models.
- » Vendor selection, lock-in, IP, and data-sharing risk management.
- » Integration planning and operational considerations.
- » Linking technology choices to program/product design and enterprise outcomes.

Architecting AI for Scale: From Product Vision to Enterprise Programs

- » Agile and hybrid execution models for GenAI/Agentic AI programs.
- » Decision checkpoints, continuation criteria, and balancing experimentation with reliability.
- » Metrics beyond model accuracy: adoption, business value, and risk monitoring.
- » Prompt and model drift, and cost tracking.
- » Enterprise AI scaling patterns, reuse strategies, and standardisation vs. flexibility.
- » Executive storytelling, dashboards, and leadership communication.

Job Readiness Module

From Learning to Industry-Ready AI Professional

The Job Readiness Module is a dedicated, structured component designed to help learners, confidently transition from training to real-world AI roles. This module ensures you are not only technically skilled but also professionally prepared to succeed in interviews and on the job.

Industry-Ready Project Portfolio

Apply your Generative AI and Agentic AI skills to real-world, domain-specific capstone projects. Each project is designed to simulate actual industry use cases, helping you demonstrate practical problem-solving and end-to-end AI solution development.

Resume & CV Optimization

Expert-guided sessions to:

- ✓ Structure AI-focused resumes aligned with industry expectations.
- ✓ Highlight GenAI, LLM, RAG, and Agentic AI projects effectively.
- ✓ Position your profile for roles like GenAI Engineer, LLM Engineer, AI Product Specialist, and Agentic AI Developer.

Mock Interviews with Expert Feedback

- ✓ Technical interview simulations based on real hiring patterns.
- ✓ GenAI, LLM, system design, and project discussion rounds.
- ✓ Personalized feedback to identify gaps and improve confidence.

LinkedIn Profile & Personal Branding

- ✓ Optimize your LinkedIn profile for AI and GenAI roles.
- ✓ Learn how to showcase projects, certifications, and skills.
- ✓ Improve recruiter visibility and professional positioning.













Interview Preparation Material

- ✓ Curated interview questions and scenarios.
- ✓ Concept revision guides for Generative AI, LLMs, RAG, Agents, and ML foundations.
- ✓ Guidance on explaining projects, architecture, and business impact.

Certification & Career Validation

- ✓ Preparation support for the **NASSCOM Certification Test**
- ✓ Strengthen credibility with industry-recognized certification

Tools & Technologies

| | | |
|---|---|---|
|  phidata |  |  |
|  |  |  TensorFlow |
|  |  ChatGPT |  OpenAI |
|  |  unsloth |  Hugging Face |
|  | |  LangChain |

Capstone Projects

What is a Capstone Project?

Capstone projects are the culmination of your learning journey where you apply all your skills to solve real-world, domain-specific problems.

Each project simulates a professional AI use case, enabling you to demonstrate your technical and problem-solving capabilities to employers.

Why Capstone Projects Matter?

- Apply theory to practical, end-to-end solutions
- Gain experience in building deployable AI systems
- Strengthen your portfolio with domain-relevant projects
- Showcase your readiness for real industry challenges

Why Domain-Specific Projects?

Working across multiple domains such as Finance, Healthcare, E-commerce, Manufacturing, and Automotive helps you build a versatile skill set and demonstrates your adaptability.

Domain expertise enhances employability by showing you can apply AI in business-critical contexts.

Domain-Specific Capstone Projects

FINANCE

GenAI-Powered Financial News Sentiment Analyzer

Leverage LLMs to extract, analyze, and visualize market sentiment from real-time financial news and reports.

Intelligent Financial Risk Retrieval & Analysis Assistant

RAG-based or Multi-Agent AI system that retrieves, analyzes, and summarizes key risk factors from financial statements, policies, and regulatory documents.

AI-Powered Personalized Banking Chat Assistant

Conversational agent offering personalized financial insights, transaction summaries, and real-time customer support.

Fine-Tune LLM on Large-Scale Financial Data for Domain-Specific Use Cases

Develop a domain-adapted LLM trained on financial data to enhance performance on specialized tasks such as sentiment analysis, credit assessment, or compliance reporting

AUTOMOTIVE & MANUFACTURING

Smart Manufacturing Knowledge & Safety Retrieval Assistant

RAG-powered assistant that provides instant access to standard operating procedures (SOPs), equipment manuals, safety protocols, and compliance documentation.

Fine-Tuned LLM for Automotive Documentation & Quality Analysis

Domain-specific LLM fine-tuned on automotive manuals, inspection reports, and quality logs to assist in issue resolution, defect analysis, and report generation.

AI-Powered Maintenance Knowledge Retrieval & Recommendation Assistant

RAG and multi-agent-based assistant that helps technicians troubleshoot issues by retrieving relevant repair procedures, maintenance records, and part details



HEALTHCARE

AI-Driven Healthcare Knowledge Retrieval System

RAG-powered assistant that retrieves and summarizes relevant medical research, clinical guidelines, and treatment options from trusted sources.

Intelligent Medical Information & Diagnosis Support Agent

Conversational AI that assists healthcare professionals and patients with symptom understanding, treatment guidance, and medical terminology clarification.

Fine-Tuned Medical Q&A Assistant

Domain-specific LLM fine-tuned on medical literature to provide accurate, explainable answers to clinical and health-related questions

Multi-Agent Healthcare Knowledge Workflow Assistant

Collaborative AI agents that work together to retrieve, summarize, and validate healthcare information across multiple data sources.



TELECOM & CYBERSECURITY

Intelligent Threat Intelligence Retrieval & Analysis Assistant

RAG-powered multi-agent system that fetches, aggregates, and summarizes the latest cybersecurity threat reports, vulnerability advisories, and incident analyses to support telecom security teams.

Conversational Network Security Chat Assistant

LLM-based conversational agent designed to help network administrators query firewall logs, intrusion alerts, and configuration policies in natural language, providing actionable recommendations.

Fine-Tuned LLM for Telecom Security Incident Reporting & Analysis

Domain-adapted LLM fine-tuned on telecom security incident reports, log files, and compliance documentation to assist in rapid incident triage and root cause analysis.



E-COMMERCE

AI-Powered Product Review Sentiment Analyzer

LLM-based system that analyzes and summarizes large volumes of product reviews to uncover customer sentiment and emerging market trends.

Intelligent Product & Policy Information Retrieval Assistant

RAG-enabled conversational assistant that provides instant, accurate answers about products, return policies, or shipping details

Agentic AI Product Description Generation Assistant

Multi-Agent AI system that autonomously analyzes product data, specifications, and customer insights to generate high-quality, SEO-optimized product descriptions and marketing content.

Case Studies for Enterprise AI Leaders

These dedicated, real-world case studies are designed for professionals aspiring to leadership roles in Artificial Intelligence. The projects can be tailored to your domain expertise, such as banking, finance, telecom, automotive, manufacturing, or supply chain. By working on these initiatives, participants will strengthen their portfolio for AI leadership roles and be ready to drive immediate business impact through AI within their organizations.

1. Enterprise GenAI Transformation Strategy

Objective :

Design a comprehensive enterprise-wide Generative and Agentic AI strategy that identifies high-impact use cases, prioritises investments, and delivers measurable business ROI across any industry.

Problem Statement :

A large enterprise intends to adopt Generative and Agentic AI to improve efficiency, innovation, and decision-making but lacks clarity on where to begin, which use cases will deliver measurable ROI, and how to scale AI responsibly across the organisation. Leadership requires a structured roadmap to identify high-impact opportunities, manage risks, select appropriate technology platforms, and ensure measurable business outcomes aligned with business goals. Participants will develop a strategic AI transformation plan that includes use case prioritisation, ROI estimation, governance and risk framework, technology and vendor considerations, and a phased execution roadmap for enterprise-wide AI adoption.

2. AI Governance, Risk & Responsible AI Framework for an Enterprise

Objective :

Develop a comprehensive AI governance and responsible AI framework to ensure safe, compliant, and ethical use of Generative and Agentic AI across the enterprise.

Problem Statement :

An organisation plans to deploy GenAI tools such as chatbots, copilots, and AI agents across departments but faces risks related to data privacy, hallucinations, bias, intellectual property leakage, and regulatory compliance. Leadership requires a structured governance model to monitor AI systems, ensure ethical usage, manage compliance, and build trust among stakeholders. Participants will design a governance framework covering risk taxonomy, policy guidelines, compliance checklists, and monitoring mechanisms.

3. Build vs Buy vs Partner: Enterprise AI Platform Decision Strategy

Objective :

Evaluate and recommend the optimal AI technology strategy (build in-house, buy platforms, or partner with vendors) for implementing enterprise-scale Generative AI solutions.

Problem Statement :

A mid-to-large organisation seeks to implement AI-powered automation and copilots but is uncertain whether to build custom AI solutions, adopt platforms such as Azure OpenAI or AWS Bedrock, or partner with external vendors. Poor decisions may lead to high costs, vendor lock-in, scalability challenges, and security risks. Participants will analyse business requirements, compare platforms, assess cost and risk, and propose a comprehensive enterprise AI technology strategy aligned with long-term business goals.

Your Learning Journey Partner

Each learner enrolled in this **Advanced Certification Program** is assigned a **Learning Journey Partner** who guides and supports you throughout your learning journey.

Learning Journey Partner plays a key role in ensuring your overall growth, consistent progress, and a smooth, engaging learning experience.

Roles and Responsibilities of a Journey Partner

- ✓ Acts as your personal point of contact throughout your program duration.
- ✓ Provides timely guidance and assistance to resolve any academic or administrative queries.
- ✓ Monitors your learning progress and ensures you stay on track with personalized follow-ups and motivation.
- ✓ Facilitates a positive and engaging learning environment, connecting you with mentors and resources when needed.

How to Seek Assistance?

After onboarding, your Learning journey partner will connect with you via WhatsApp and email.

Your queries will be acknowledged promptly, and your Learning journey partner will ensure timely resolution.

Career Guidance & Mentorship



Personalized Career Guidance Sessions

to help you navigate opportunities in the fast-evolving GenAI and Agentic AI landscape



1:1 Mentorship with Industry Experts

to refine your learning path, portfolio & project presentation



Expert-Guided CV & LinkedIn Profile Review

to position your profile for top AI and tech roles



Career Mapping Support

to align your skills and interests with trending roles like AI Engineer, LLM Developer, and Agentic AI Specialist



Portfolio & Project Positioning Tips

to showcase your hands-on GenAI and Agentic AI expertise effectively



Continuous Mentor Check-ins

to track your growth and provide actionable feedback for improvement

Meet Your Mentors

Backed by 25+ industry mentors in leadership roles.
Here are a few of them.



Abhishek Gupta

Engineering Analyst



Mahipal Singh

Data Scientist



Varun P Divadkar

Vice President



Aravind Reddy

Data Science SME



Saomya Chaudhari

Data Scientist



Kanchan Meghnani

Senior Data Scientist - L2



Arun Vignesh. M

Senior Technical Lead



Mohammad Sarfarazul A

Technical Advisor



Mrinal Shankar

Vice President
Head of Risk & Data Science



Govind Gupta

Senior Trainer - DS & AI





Testimonials

Google Ratings

4.7



Nitin Jethwani

Role: Senior Data Scientist

Exp.: 10+ yrs.



//

The course material was comprehensive and straightforward, directly addressing today's job market needs. Rohit was always on hand, providing personalized feedback that was crucial for improvement. Mock interviews felt incredibly authentic, boosting my confidence and skill significantly. One of the most astonishing outcomes of this journey was the significant salary hike I achieved, thanks to the negotiation skills learned through the program. I secured a position with a **130% higher salary** than my previous role. The number of offers (10+) I received allowed me to choose a role that was not just financially rewarding but also aligned with my career aspirations and values. "



Shivam Agrawal

Role: Data Scientist

Exp.: 9+ yrs.



//

I attended a data science course offered by INTTRVU.ai and had an excellent experience. The course content is very streamlined and focuses on the most relevant topics for today's job market and advancements. The pace of teaching is excellent. Mr. Rohit frequently takes feedback from students to ensure everyone is keeping up. There are separate sessions each week dedicated to solving doubts. Through the support of INTTRVU.ai, I received a **100% hike** in my first offer from an MNC. Highly recommended for those looking to transition into the data science space. The course is great value for money and time well spent. "



“



Rudesh More

Role: AI-ML Specialist

Exp.: 10 yrs.

accenture

“

I feel fortunate to have discovered Inttrvu.ai. Their study material is updated with current AI/ML trends, it is precise and crisp, which helps you prepare quickly for interviews. They also provide mock interviews which is a crucial part, where you learn to answer questions confidently. The staff and faculty are always available. Rohit Sir, the head of the institute, guides you through every phase, from understanding technical concepts to interview preparation. He keeps you motivated in this competitive field. Thanks to Rohit Sir, under his guidance I secured a data science role with a **70% salary hike!** ”



Hitesh Patil

Role: Data Scientist

Exp.: 8 yrs.

NTT DATA

“

I received 4 offers from top MNCs with **100% Hike** and chose to join NTT DATA, thanks to this exceptional platform for Data Science, Machine Learning, and Generative AI. It offers personalized mentorship, structured learning paths, hands-on projects, and real-world coding exercises. The content is regularly updated to reflect the latest AI advancements, making it ideal for both beginners and professionals. With a strong focus on practical skills and career growth, this platform is highly recommended. ”

”

“



Valli Raja Sekar

Role: Senior Data Scientist

Exp.: 7+ yrs.



“

Rohit sir helped me in the preparation for cracking the product based company in data science with **125% hike**. He had provided the immense material on the Golden standard which helped me to crack the interview and one of the most important aspects is the mock Interview. The gaps will be identified and you can feel immense confidence while appearing for the next interview.”



Harshal Talmale

Role: Technology Architect

Exp.: 15+ yrs.



“

Rohit's training was highly impactful, particularly in bridging the gap between theoretical concepts and real-world applications. The explanations were clear and easy to understand, making complex AI topics more approachable. The sessions offered valuable insights into how AI solutions are designed and implemented in enterprise environments, helping build practical understanding and confidence in applying these concepts professionally.”

”

“



Shipa Diggai

Role: Project Manager

Exp.: 18+ years



“

INTTRVU provided a well-structured and practical approach to data science learning, focusing strongly on industry best practices. The lectures were clearly delivered, well-organized, and easy to follow, making complex concepts easier to understand. Regular assignments were provided and carefully reviewed, with attention given to individual contributions, which helped reinforce learning and accountability. Overall, the program offered a disciplined, supportive, and highly effective learning experience that added real value to my professional growth.”



Srinivas L.

Role: Business Data Analyst

Exp.: 9+ yrs.



“

My learning experience with INTTRVU was highly valuable and well-structured. The sessions helped me strengthen my understanding of data analysis concepts and apply them confidently to real business scenarios. The mock interviews and practical guidance were especially helpful in aligning my skills with industry expectations. Overall, INTTRVU played an important role in sharpening my analytical thinking and interview readiness.”

”

“



Dibbosh Baruah

Role: General Manager

Exp.: 20+ years



“

The AI and ML course offered by INTTRVU was truly exceptional. The curriculum was thoughtfully designed and well-structured, seamlessly blending strong theoretical foundations with hands-on practical applications. Each concept was explained with clarity, making complex topics easier to grasp. The projects were engaging, industry-relevant, and closely aligned with real-world use cases, which helped in applying learning effectively. Overall, the program significantly strengthened my understanding of AI and ML and boosted my confidence in solving practical business problems.”



Harshal Nalawade

Role: Project Manager

Exp.: 8+ yrs.



“

I joined INTTRVU a few months ago to upskill myself, and my experience has been excellent. From the very beginning, the support and guidance provided were outstanding. The team at INTTRVU has been consistently approachable, responsive, and supportive throughout the entire learning journey. Their structured approach and continuous encouragement made the learning process smooth, engaging, and highly effective.”

”

“



**Priyanka
Chandrashekhar**

Role: Principal Software Engineer

Exp.: 8+ years



//

INTTRVU.ai Machine learning and data science course is taught by extremely knowledgeable and experienced faculty. Curriculum is very well designed which includes even the latest trends like GEN AI and Deep learning. The labs are very hands on and delve into practical data sets for practice. Data science being very vast can often be overwhelming but the structured and succinct approach taken by this institute makes the learning manageable without being too caught up into endless complexities. Practice exercises provided instill confidence. ”



Sanmay Kokate

Role: Generative AI Engineer

Exp.: 8+ yrs.



//

Definitely recommend Inttrvu.ai to anyone looking to start fresh or move into data science and AI! Had a great experience with them. As someone switching careers, their support really made a difference. They connected me with genuine placement opportunities and guided me through the whole process. I've received a couple of interview calls after finishing my data science and AI program. The team's follow-ups and constant updates made everything super smooth. ”

”

Dual Certification



Payment

* * * *

Special Discounted Price
(Monthly EMI ₹11,800)

~~₹69,000/-~~

₹59,000/-

(Including GST)

For NRI and International Students

~~\$767~~

\$656

Book a counseling session with **Expert!**

Book a session



+91 77560 43707



info@intrvu.ai



Office No. 307 Acharya House, Plot No.24,
Sr.No.19/12/1, Bavdhan, Pune, 411021

