



**SKILLANCY**



**BUILD FUTURE-  
READY SKILLS**

---

# Table of Contents

---



## 01. About Skillancy

Our mission is to transform careers through practical skills

## 02. Why Choose Us

What sets us apart from traditional bootcamps

## 03. Our Courses & Program

Comprehensive program offerings

## 04. Learning Approach

Hands-on methodology and weekly engagement

## 05. Student Success Stories

Real career transformations

## 06. Get Started

Registration and next steps

---

# About Skillancy

## Mission: Transform Careers Through Practical Skills

**SKILLANCY IS AN ONLINE LEARNING PLATFORM EMPOWERING LEARNERS WITH INDUSTRY-ALIGNED, JOB-READY SKILLS IN DATA ANALYTICS, GENERATIVE AI, AND DATA SCIENCE. WE BLEND ACADEMIC LEARNING WITH REAL-WORLD APPLICATION THROUGH HANDS-ON PROJECTS, MENTORSHIP, AND CAREER SUPPORT—HELPING LEARNERS TRANSITION INTO HIGH-IMPACT ROLES AT LEADING COMPANIES.**

Skillancy bridges the critical gap between academic learning and industry requirements.

Founded to address the shortage of job-ready professionals in data, analytics, and AI, we deliver practical, hands-on training that employers actually need.



## We Partner With:

- Career Changers -Transitioning into tech with structured guidance
- Students -Building expertise before entering the workforce
- Professionals -Upskilling in emerging technologies like AI and Analytics
- Companies -Hiring trained, capable talent from our alumni network

## Our platform combines:

- Industry-Aligned Curriculum designed by professionals from leading companies
- Live Mentorship from experienced practitioners
- Real-World Projects simulating industry scenarios
- Career Support including resume guidance, interview prep, and placement assistance
- Flexible Learning that fits your schedule while maintaining rigour

## Impact by Numbers

Students Trained	Success Rate	Average Salary	Max Hike
3279	95%	22 LPA	223%

## YOU CAN APPLY FOR

Data Scientist

Machine Learning Engineer

Deep Learning Engineer

Data Mining Specialist

AI/ML Model Validator

AI Search Scientist

Data Analyst

Data Visualisation Specialist

AI Product Manager

AI Chatbot Designer

Big Data Engineer

AI Consultant

Quantitative Analyst

AIOps Specialist

NLP Engineer

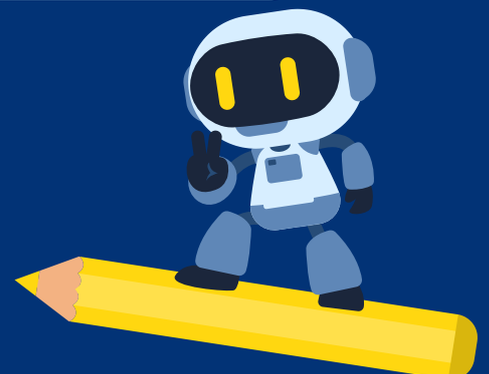
Computer Vision Engineer

Business Intelligence Analyst

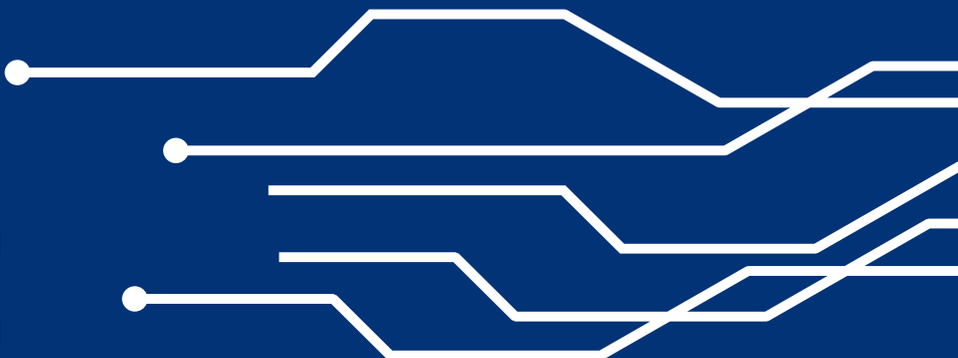
Algorithm Developer

Conversational AI Developer

AI Solution Architect



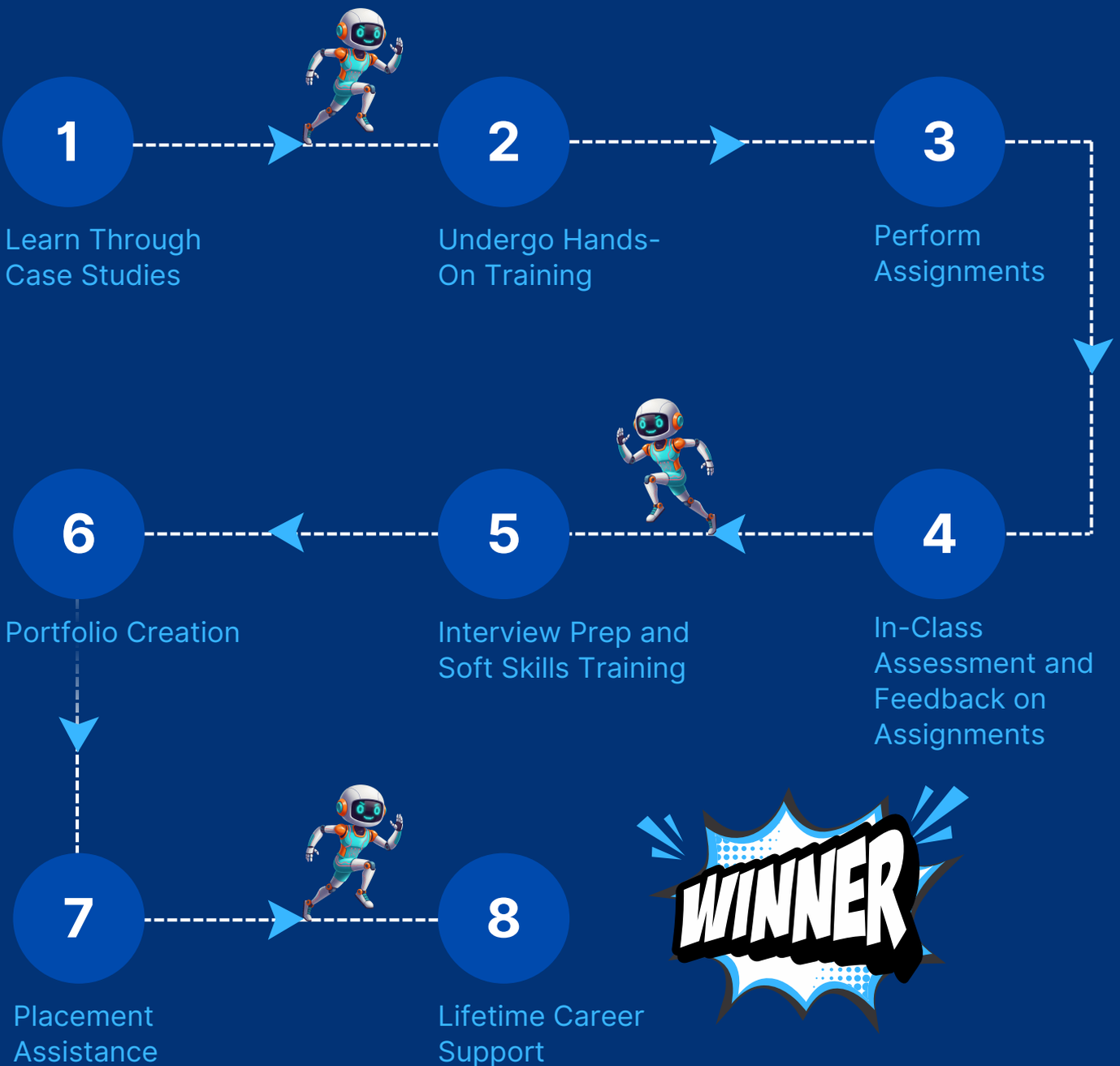
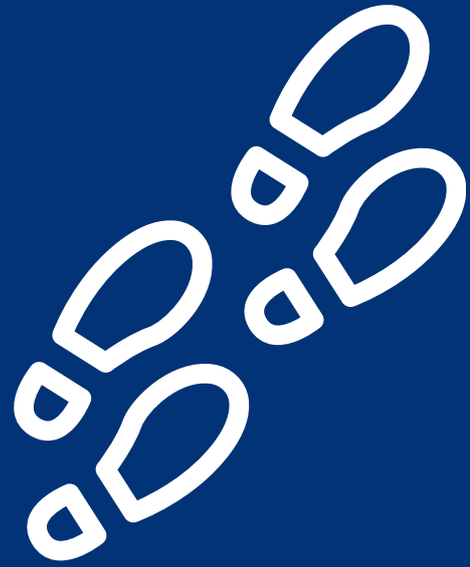
# WHY CHOOSE SKILLANCY?



## What Sets Us Apart

Features	Traditional BootCamps	Skillancy
Mentorship	Passive learning through recordings or group sessions	Continuous 1-on-1 live guidance from industry experts
Career Transition Support	One-time certification without ongoing support	12-month dedicated placement assistance
Professional Network	Access to generic, public job boards	Direct pipeline to verified hiring partners
Technology Stack	Outdated, traditional technology focus	Modern AI tools including Agentic AI frameworks
Real-World Projects	Practice exercises with sample datasets	Real company challenges and live business data
Career Readiness	Self-service approach with minimal guidance	Complete preparation: resume, interviews, and negotiation strategies
Cost Effectiveness	High-cost programs with uncertain returns	Value Accessible pricing with proven salary increases

# Learning path flow



# Our Courses



## Data Analytics with Agentic AI

### 5-Months Program

---

Master essential analytics and business intelligence tools like Excel, SQL, Power BI, and Tableau. Learn to leverage Agentic AI frameworks for automated insights, interactive dashboards, and data-driven decision making.

## Generative AI

### 5-Months Program

---

Dive into the world of Large Language Models (LLMs) and generative AI. Build AI-powered chatbots, text summarization tools, and content generation systems using OpenAI, LangChain, and vector databases.

## Data Science with AI 5-Months Program

---



Comprehensive program covering Python, statistics, ML algorithms, and deep learning. Work on end-to-end projects including predictive modeling, NLP, computer vision, and deployment of ML models to production.

# Data Analytics with Agentic AI



The Future of Data-Driven Decision Making :

Master core data analytics skills enhanced by AI capabilities. Learn to analyze complex datasets, generate actionable insights, and make smarter decisions using modern tools and techniques.

What You'll Learn:

- Foundational analytics concepts and business metrics
- SQL for complex data querying and manipulation
- Excel for advanced data analysis and visualization
- PowerBI for interactive dashboards and storytelling
- Python for data processing and automation
- Agentic AI for intelligent insights generation
- Real-world case studies and industry applications

---

Duration: 20 weeks

Commitment: 10-12 hours/week

Career Path: Data Analyst → Senior Analyst → Analytics Manager

Companies Hiring Our Graduates: Oracle, PayPal, Target, ZoomInfo, EXL, RSystems



---

## TOOLS

Excel

PostgreSQL

Power BI

Python

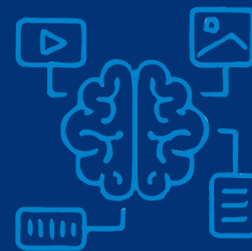
NumPy

Pandas

Matplotlib

Flowise

# Generative AI



Harness the Power of Modern AI Tools:

Learn how to use and leverage cutting-edge generative AI tools to create text, images, and practical AI-powered solutions. Perfect for professionals looking to boost productivity and stay ahead in the AI era.

What You'll Learn:

- Core concepts of generative AI and LLMs
- Practical applications across industries
- Prompt engineering and AI optimization
- Building AI-powered workflows
- Ethical considerations and responsible AI use
- Hands-on projects with OpenAI, LangChain, and other tools
- Integration techniques for real-world use cases

---

Duration: 20 weeks

Commitment: 10-12 hours/week

Career Path: AI Associate → AI Specialist → AI Architect

Companies Hiring Our Graduates: Oracle, PayPal, Target, ZoomInfo, EXL, RSystems

---



## TOOLS

---

LangChain

Scikit-Learn

TensorFlow

Python

Keras

HuggingFace

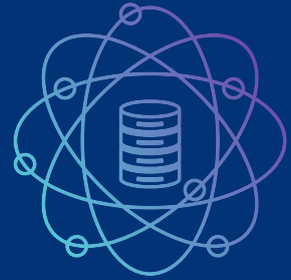
PyTorch

OpenAI

RAG

GoogleColab

# Data Science with AI



From Data to Decisions:

A Comprehensive Foundation A concise, beginner-friendly program teaching core data science skills with AI integration. Learn Python, SQL, analytics, and practical AI techniques to apply data-driven solutions across domains.

What You'll Learn:

- Python programming fundamentals
- SQL and database management
- Statistics and probability
- Machine learning basics
- Data visualization techniques
- Real-world problem solving
- AI-powered prediction models

---

Duration: 20 weeks

Commitment: 10-12 hours/week

Career Path: Data Associate → Data Scientist → ML Engineer

Companies Hiring Our Graduates: Oracle, PayPal, Target, ZoomInfo, EXL, RSystems

---



## TOOLS

---

XGBoost

Scikit-Learn

TensorFlow

Python

Pandas

HuggingFace

Scipy

LangChain

PostgreSQL

GoogleColab

# LEARNING APPROACH



## Our Teaching Philosophy

### 1. Structured Yet Flexible

- Live classes on weekends (10:30 AM & 2:00 PM IST)
- Recorded sessions available 24/7
- Study at your own pace with mentor guidance
- Balance between learning and working

### 2. Hands-On & Project-Based

- Real datasets from actual companies
- Industry-relevant case studies
- Real world projects for portfolio building
- Weekly challenges and problem sets

### 3. Mentorship-Driven

- Weekly 1-on-1 mentor sessions
- Direct feedback on assignments
- Career guidance from industry professionals
- Peer learning community

### 4. Career-Focused Preparation

- Interview preparation with mock interviews
- Resume and LinkedIn optimization
- Salary negotiation guidance
- 1-year placement support for top performers



# STUDENT SUCCESS STORIES



**Sanghamitra  
Phukan**

Associate Consultant  
Oracle

"Being mentored by Skillancy was one of the most impactful learning experiences of my analytics journey. Their well-structured, interactive teaching approach; especially in SQL and Python, helped me build strong fundamentals. The focus on real-world scenarios, case studies, and guesstimates strengthened my analytical thinking beyond just technical skills."



**Jayant Khanna**

Senior Data Analyst  
PayPal

"Skillancy's mentorship played a pivotal role in my success. Their approach went beyond interview preparation—teaching me how to think critically and solve real-world problems. From diverse industry scenarios to career guidance, Skillancy provided end-to-end support that truly elevated my analytics journey."





**Mohammad  
Ammar**  
Data Analyst  
ZoomInfo

"Skillancy's structured, industry-aligned training and consistent mentorship helped me secure a role at ZoomInfo. The hands-on learning; focused on real-world problem-solving and clear visualisation—strengthened my technical skills and confidence in applying analytics to business scenarios."



**Umashankar Pati**

Business Intelligence Consultant  
RSystems

"Skillancy's program was key to helping me transition into analytics without prior industry experience. Through structured mentorship, rigorous SQL training, and real-world learning, I developed strong technical confidence. Beyond technical preparation, Skillancy provided valuable career planning and offer support."



**Ankita Singh**  
Business Analyst  
EXL

"Skillancy played a crucial role in helping me transition into data analytics from a non-technical background. Their patient, structured mentorship and practical teaching helped me build strong analytics fundamentals with confidence. Their guidance in resume building and interview prep was instrumental."



# Certification after Completion



---

Register Free Now! Start your journey with a free consultation. Unlock your career potential and secure your future with Skillancy.

---

## Contact Us

 +91 7428784409

 enquiry@skillancy.in

 www.skillancy.in