

ADVANCE AI WITH IBM MACHINE LEARNING

100% Placement Assistance Program



Certification

IBM Certified: Advance Machine Learning Course With AI

ADMISSIONS OPEN

Don't miss out on this opportunity to Skill Up and redefine your learning journey.

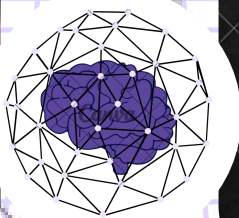


Table Of Content

01

Transform your Career with AI Adventures

Discover how this course will transform your career in AI and data science.

02

Why Choose Us?

Learn what sets AI Adventures apart from other training programs.

03

Program Highlights

An overview of the program structure, duration, and unique features.

04

Comprehensive Curriculum

Explore detailed modules covering Python, data science, machine learning, and more.

05

Career Opportunities

Understand the job roles you can pursue after completing the course.

06

Certification Preparation

Get ready for the globally recognized Microsoft PL:300 Professional Certificate.

07

Placement Assistance Program

Learn about our comprehensive placement support, from resume building to mock interviews.

08

Flexible Payment Plans

Affordable payment options designed to fit your budget.



Transform your Career with AI Adventures

At AI Adventures, we are more than a training program – we are your launchpad to success in the AI-driven world. Our **Data Science with Microsoft PowerBI Certification** is meticulously designed to give you not just the knowledge but also the practical skills to excel in the dynamic field of Data. Join a community of future innovators and gain the competitive edge to thrive in one of the most exciting and rapidly growing industries.



Crafted 2000+
AI Engineers



6+
Years



Industry
Experienced
Mentors



Hands on
Experience

LEVEL UP
**YOUR
SKILLS**
WITH OUR
COMPREHENSIVE
**AI TRAINING
PROGRAM**

Why Choose AiAdventures

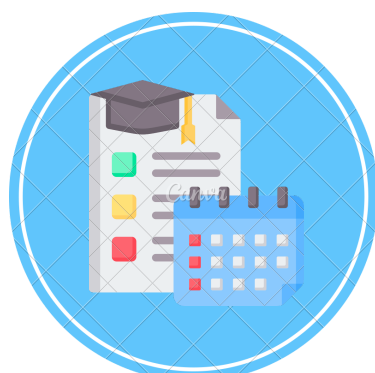
At **Ai Adventures**, we believe in empowering learners with the tools and knowledge to succeed in the competitive field of data. Our program is designed to not only teach but also prepare you to excel in real-world scenarios. With an emphasis on mentorship, hands-on learning, and job readiness, we ensure you're equipped to thrive in the AI industry. Here's what sets us apart:



01 One to One
Mentorship



02 Prestigious
Certification



03 World-Class
Curriculum



04 Practical
Learning



05 Career
Support



06 In-Demand
Skills

Program Highlights

Our **Data Science with Microsoft PowerBI Certification** program is your gateway to a thriving career in Data Analytics & Data Science. Designed to provide unmatched flexibility, hands-on learning, and globally recognized credentials, this 6-month program equips you with in-demand skills to excel in today's AI-driven world.

KEY BENEFITS

Duration

Accelerate Your Journey in 6 Months

Master advanced AI skills in just 6 months with a structured and fast-paced curriculum.

Flexible Schedule

Flexible Learning for Busy Schedules

Balance learning with 3 hours office-based and 3 hours remote sessions daily, 5 days a week.

Affordable Pricing

Affordable Education, Easy Installments

Join for just ₹65,000, with flexible payment options that fit your budget.

Real-World Projects

Hands-On Projects That Matter

Work on real-world AI challenges using industry-standard datasets and tools.

Placement Assistance

Land Your Dream Job with Support

Benefit from 100% placement support, including resume building, mock interviews, and job connections.

Industry Mentors

Learn from Industry Titans

Gain insights from experienced AI professionals and mentors.

Comprehensive Curriculum

At **AI Adventures**, we've designed a curriculum to ensure you gain practical, hands-on skills in the field of Data Science and Data Analytics. Each module builds on the previous one, providing a step-by-step journey from mastering the basics of programming to understanding advanced AI concepts. By the end of the program, you'll not only be proficient in AI tools and techniques but also equipped to solve real-world problems and create impactful solutions.

What's Included?



01. Advance Python

Master Advance Python, the foundation of AI

- **Basics:** Understand variables, operators, and control flow for structured programming.
- **Data Structures:** Work with lists, dictionaries, tuples, and sets to organize and manipulate data.
- **Object-Oriented Programming (OOP):** Build scalable and reusable code using classes and objects.
- **File Handling & Debugging:** Learn to handle text files effectively and troubleshoot code errors.

Included

4
Hands on Projects

Coding Tests
MCQ Tests

By the end of this module, you'll be equipped to use Python for AI, machine learning, Data Analysis & Beyond.

02. Data Science



Build a strong foundation in data science techniques and tools:

- Preprocess, clean, and visualize data for insights.
- Conduct exploratory data analysis (EDA) and engineer features for models.
- Apply statistical methods to solve real-world problems and drive decisions.
- Build impactful dashboards to communicate data-driven insights effectively.

Included

4
Hands on Projects

Coding Tests
MCQ Tests

03. SQL

Master the art of database management

- **SQL Basics:** Learn to retrieve, manipulate, and manage data.
- **Complex Queries:** Handle advanced SQL operations for data extraction and processing.
- **Data Insights:** Extract valuable information from large datasets using SQL tools.
- **Outcome:** Develop practical database skills for use in analytics and AI-driven projects.



Included

2
Hands on Projects

Coding Assignments
MCQ Tests

05. Machine Learning

Understand and implement machine learning algorithms:



- **Supervised Learning:** Learn regression and classification techniques.
- **Unsupervised Learning:** Explore clustering methods for pattern recognition.
- **Model Evaluation:** Use metrics to assess model performance effectively.
- **Hands-On Learning:** Apply these techniques to solve real-world problems through project-based learning.

Included

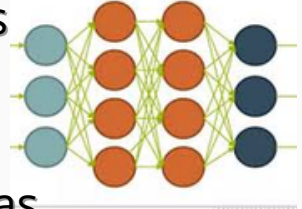
2
Hands on Projects

Coding Tests
MCQ Tests

04. Deep Learning

Explore the transformative field of deep learning :

- **Neural Networks Basics:** Understand the architecture and functionality of neural networks
- **Model Training :** Learn how to train, test , optimize deep learning models.
- **Applications :** Use deep learning for tasks such as image recognition and natural language processsing.



Included

2
Hands on Projects

Coding Assignments
MCQ Tests

05. Generative AI

Dive into the cutting-edge world of Generative AI :



- **LLMs and Transformers** : Understands large language models and their use cases.
- **RAG & Fine-Tuning Models** : Learn how to customize AI models for specific tasks.
- **Evaluation Metrics** : Use BLEU , ROUGE , and other metrics to evaluate model performance.
- **Real World Applications** : Build solutions such as text generators and chatbots.
- **Building AI Agents** : Work on building customised AI Agents .

ADDED BENEFITS

**Mock
Interviews**

**Profile
Building**

**Community
Connect**

**Expert
Guidance**

Career Opportunities

01

Data Analyst



Transform raw data into meaningful insights.

02

Data Scientist



Discover insights through advanced data analysis.

03

Data Engineer



Design and optimize robust data pipelines.

04

SQL Developer



Efficiently manage and query large databases.

05

Analytics Engineer



Build, train, and deploy ML models.

06

BI Analyst



Develop cutting-edge generative AI solutions.

Comprehensive Placement Assistance Program

01. Crafting a Professional Resume

A polished, job-winning resume tailored to highlight your AI expertise.

How we will help?

- Showcase your technical skills, certifications, and achievements.
- Optimize the layout for clarity and professionalism.
- Tailor your resume to align with specific AI roles.



02. Building a GitHub Portfolio

A professional portfolio showcasing your AI projects.



How we will help?

- Create clean and professional documentation for all repositories.
- Organize and structure your work to make navigation employer-friendly.
- Showcase your projects in a way that leaves a lasting impression.

03. Optimizing LinkedIn for AI & Data Roles



A LinkedIn profile that attracts recruiters and highlights your potential.

How we will help?

- Showcase your technical skills, certifications, and achievements.
- Optimize the layout for clarity and professionalism.
- Tailor your resume to align with specific AI roles.

04. Mastering Job Application Strategies



Gain the confidence and skills to excel in AI job applications. Learn to create tailored applications, draft impactful cover letters, and network effectively with industry professionals.

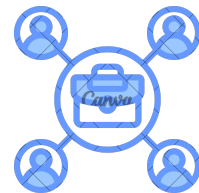
05. Excelling in Mock Interviews

Develop standout interview skills. Practice confidently answering AI-related questions, receive expert feedback, and build strategies to excel in both technical and HR interview rounds.



06. Access Exclusive Job Openings

Gain access to a wide range of career opportunities that are not available to the general public. Our vast network of hiring companies ensures that you are in touch with some of the best organizations in the industry, providing you with a multitude of pathways to reach your career goals.



How we will help?

- Connect with Top-Tier Companies:** Get introduced to leading organizations in your field.
- Exclusive AI Job Opportunities:** Gain access to premium roles in the rapidly growing AI domain.
- Personalized Referrals:** Accelerate your career with tailored referrals to top employers.

OUR LEARNERS HAVE SECURED JOBS AT 100+ TECH COMPANIES



AND MANY MORE STORIES
ADD ONE OF YOURS IN THE SAME



Get in Touch – Start Your Journey Today!

Ready to take the next step toward an exciting career in Data Science & Analytics? Whether you have questions about the program, need guidance on enrollment, or want to explore flexible payment options, we're here to help!



Call/WhatsApp: +91 99216 68254



connect@aiadventures.in



www.aiadventures.in



1284, ATRE HOUSE, JM Road, Shivaji Nagar, Pune 411005

