

AI ENGINEERING

Train to be a skilled AI Engineer



PROGRAM OVERVIEW

→ **Saturday Live Classes
for 4 months**

→ **CV Review**

→ **Interview
Preparation**

→ **Post-Training
Support**

→ **Mentorship
Sessions**

→ **Career Pathway
Guidance**

→ **One month
internship**

→ **LinkedIn
Optimization**



WHY CONSIDER AI ENGINEERING?

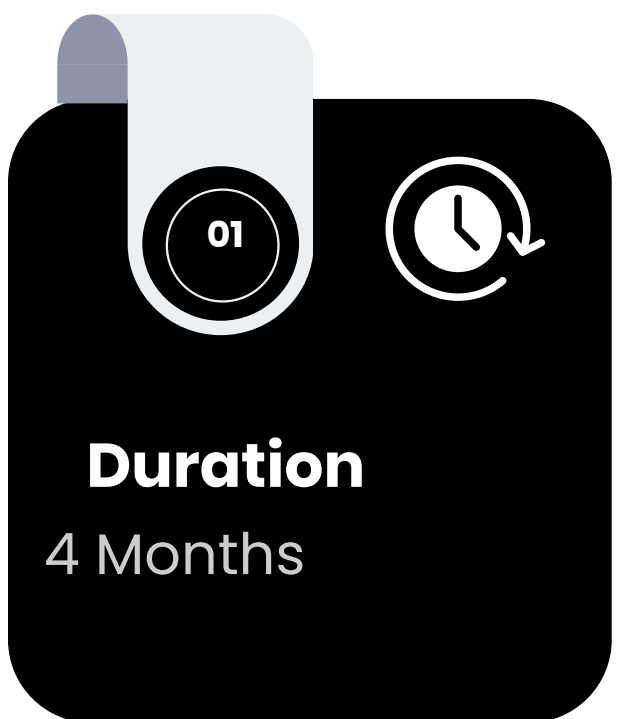


AI Engineering gives you the ability to transform raw computational power into intelligent systems that reason, learn, and act. In today's economy, organizations no longer just need to understand data; they need to build systems that can predict outcomes, automate complex workflows, and solve problems autonomously. This shift has made AI Engineering one of the most critical and high-leverage skill sets in the world.

Learning AI Engineering equips you with the technical mastery to architect, fine-tune, and deploy sophisticated models. You will move beyond simply using AI tools to building them—learning how to integrate "agentic" capabilities into software and bridge the gap between raw code and human-like intelligence. This allows you to turn abstract algorithms into practical applications that drive real-world impact.

Beyond the massive career opportunities, AI Engineering empowers you to tackle humanity's most intricate challenges at scale. It is a future-ready discipline that ensures you remain at the forefront of innovation, giving you the power to not just adapt to a changing world, but to actively engineer it.

REQUIREMENTS



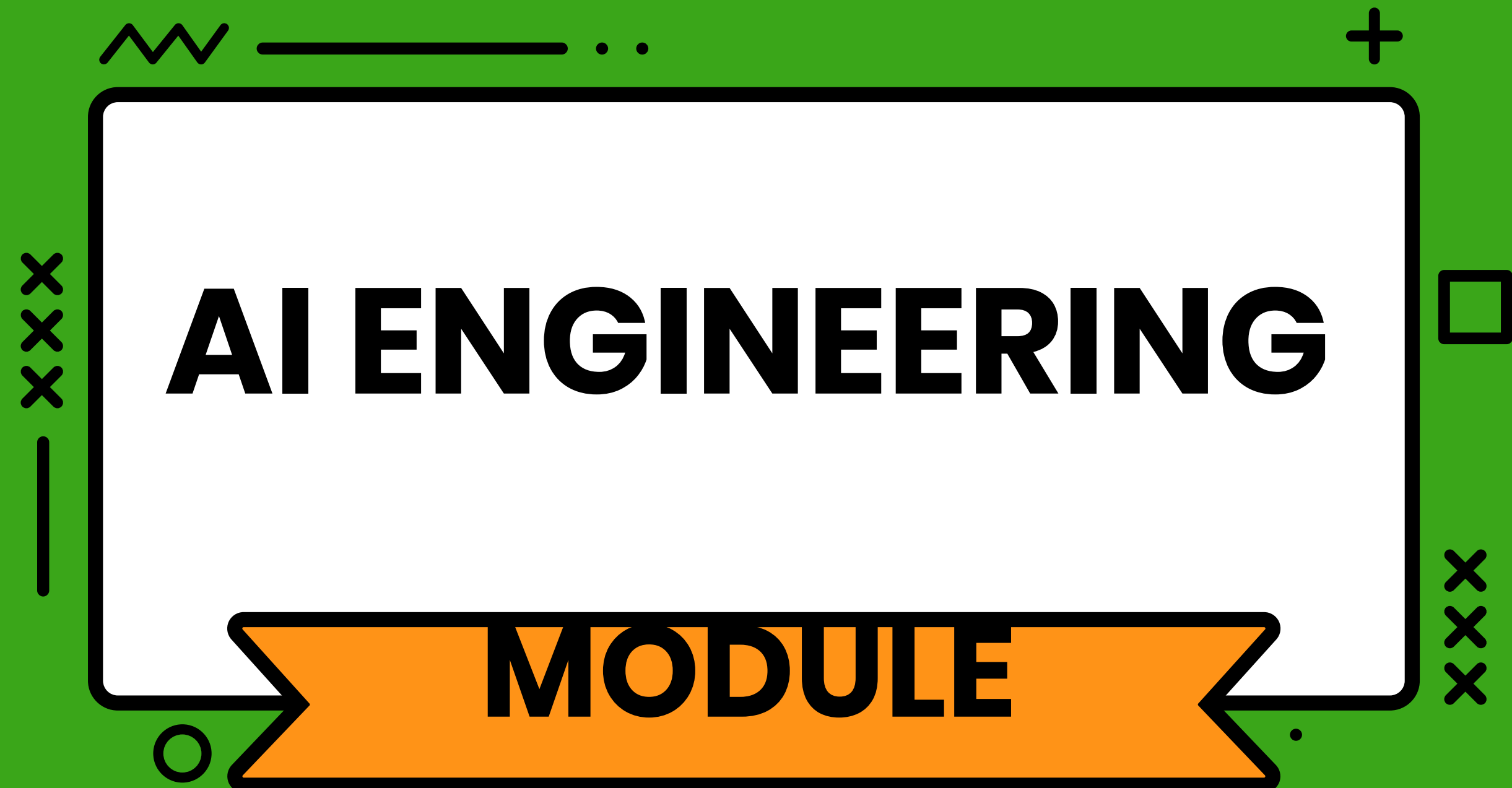
- Your career grows in the direction of your skills, discipline, and consistency—invest in all three.



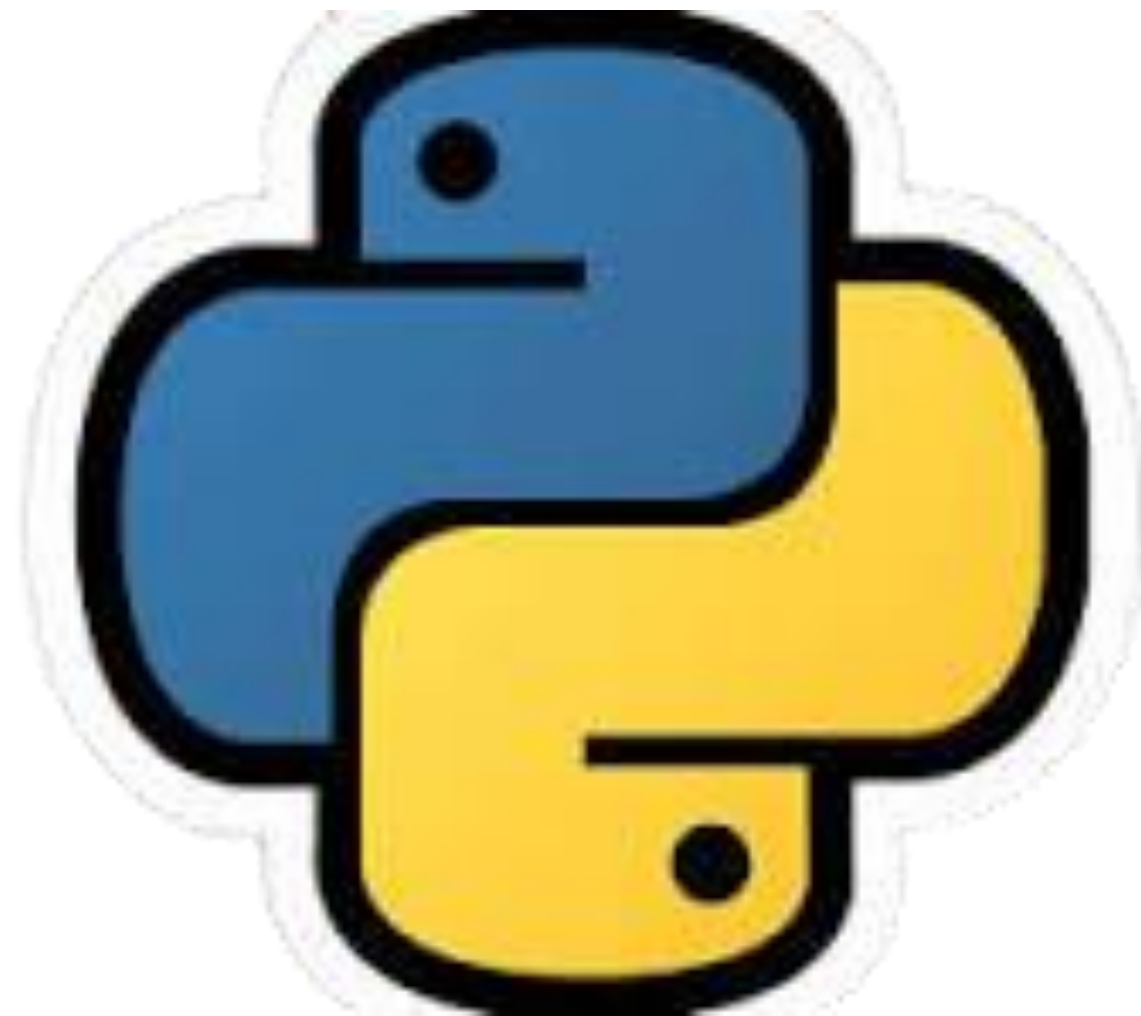


OUR CURRICULUM





AI ENGINEERING



Module 1

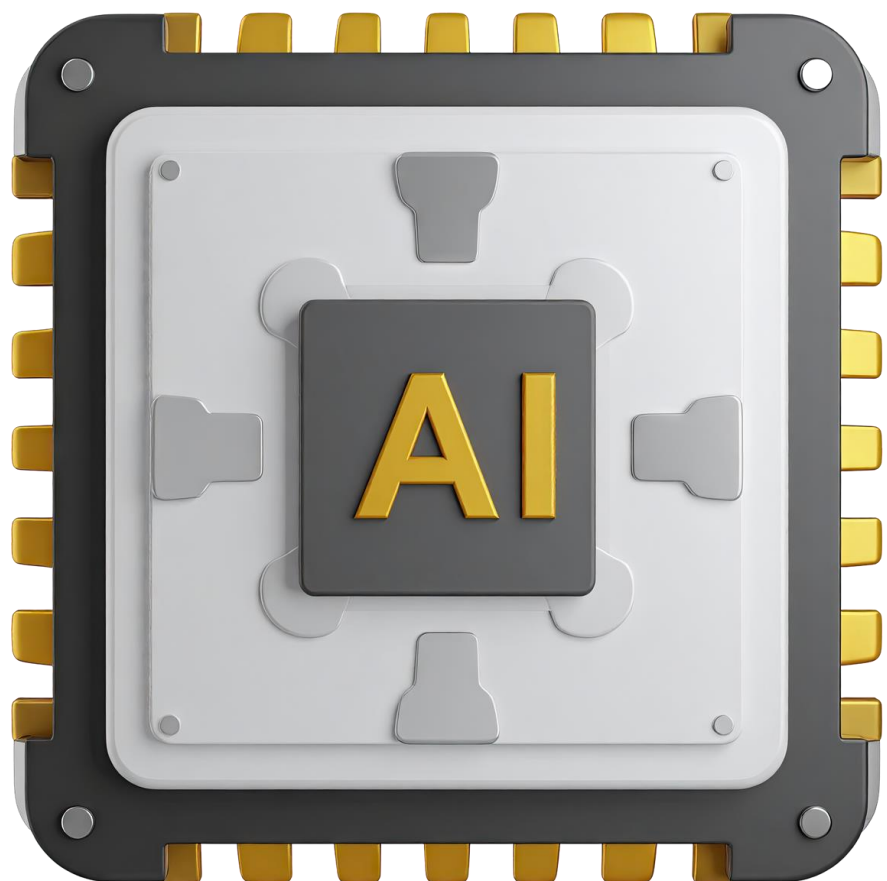
Python Programming for AI (Foundations to Intermediate)

- Introduction to Python for AI
- Jupyter Notebook, VS Code Setup
- Python data types, variables, operators
- Control flow (if, for, while)
- Functions and modules
- Data structures (lists, tuples, dictionaries, sets)
- File handling
- Virtual environments
- Basic OOP concepts
- Practical Python exercises

AI ENGINEERING

Module 2

Mathematics for Artificial Intelligence (Applied & Industry-Friendly)

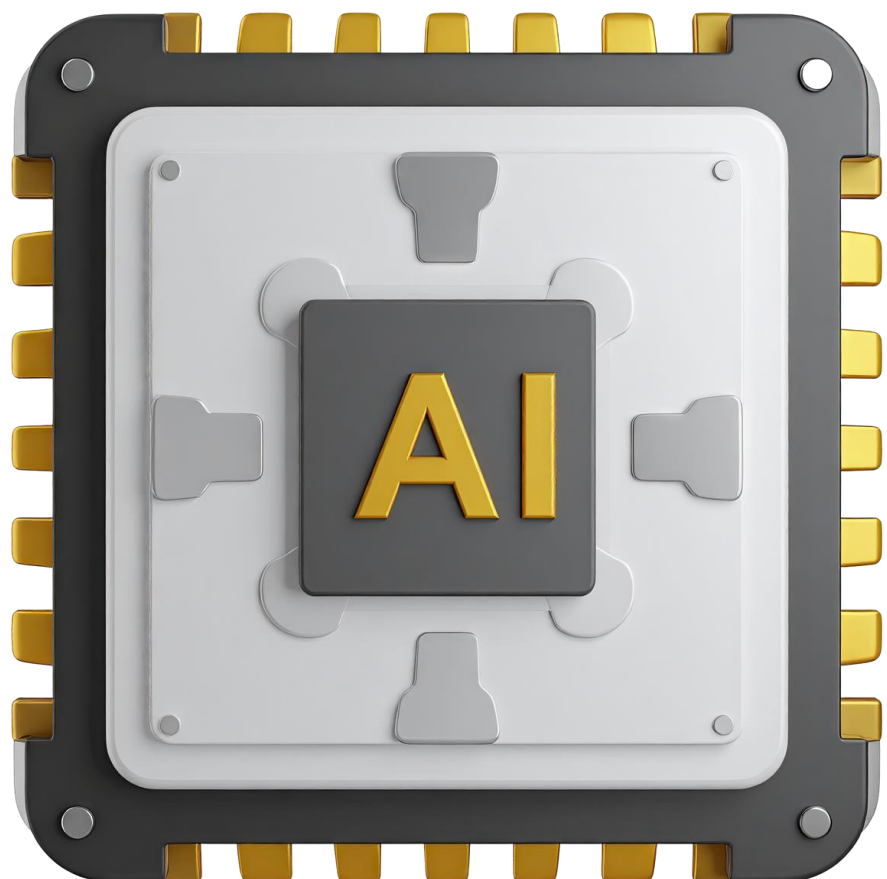


- Linear algebra for AI
 - Vectors, matrices, matrix operations
- Calculus essentials
 - Derivatives & gradients
- Probability for AI
 - Random variables, distributions
- Optimization concepts
 - Gradient descent, learning rates
- Applied mathematics mini-projects

AI ENGINEERING

Module 3

Data Handling for AI (NumPy, Pandas, Data Preprocessing)

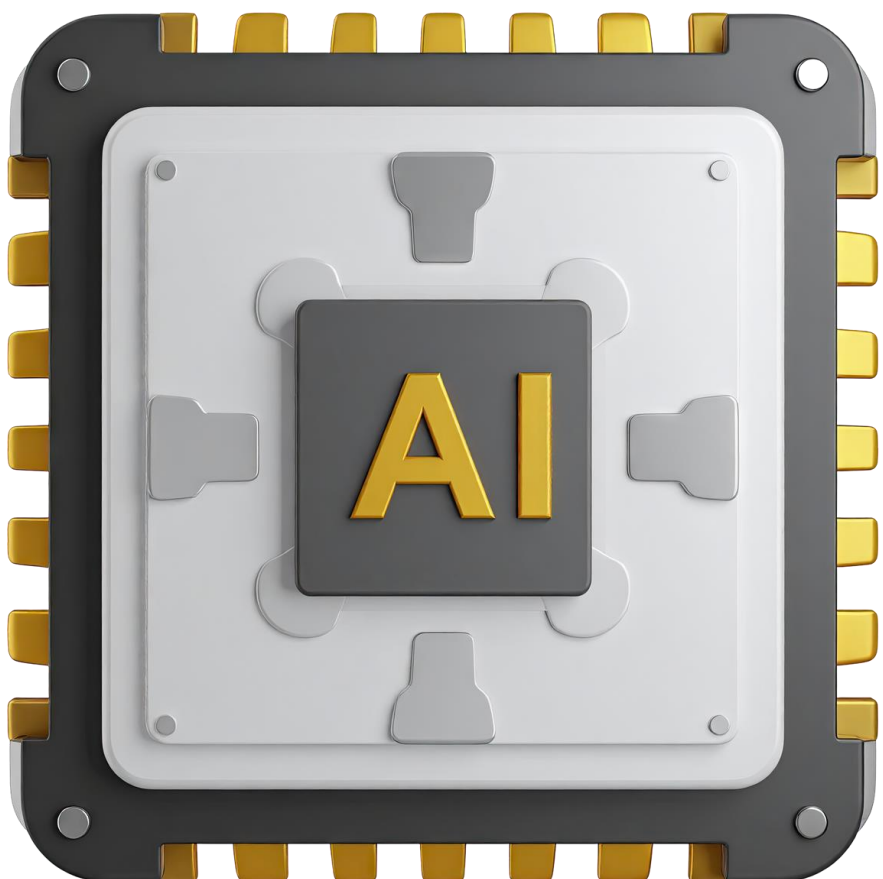


- Real-world data preprocessing mini-projectNumPy for matrix operations
- Pandas for data manipulation
- Feature engineering for AI
- Handling missing/imbalanced data
- Data splitting and pipelines
- Building preprocessing scripts for ML/AI models

AI ENGINEERING

Module 4

Machine Learning Foundations (Required for AI)

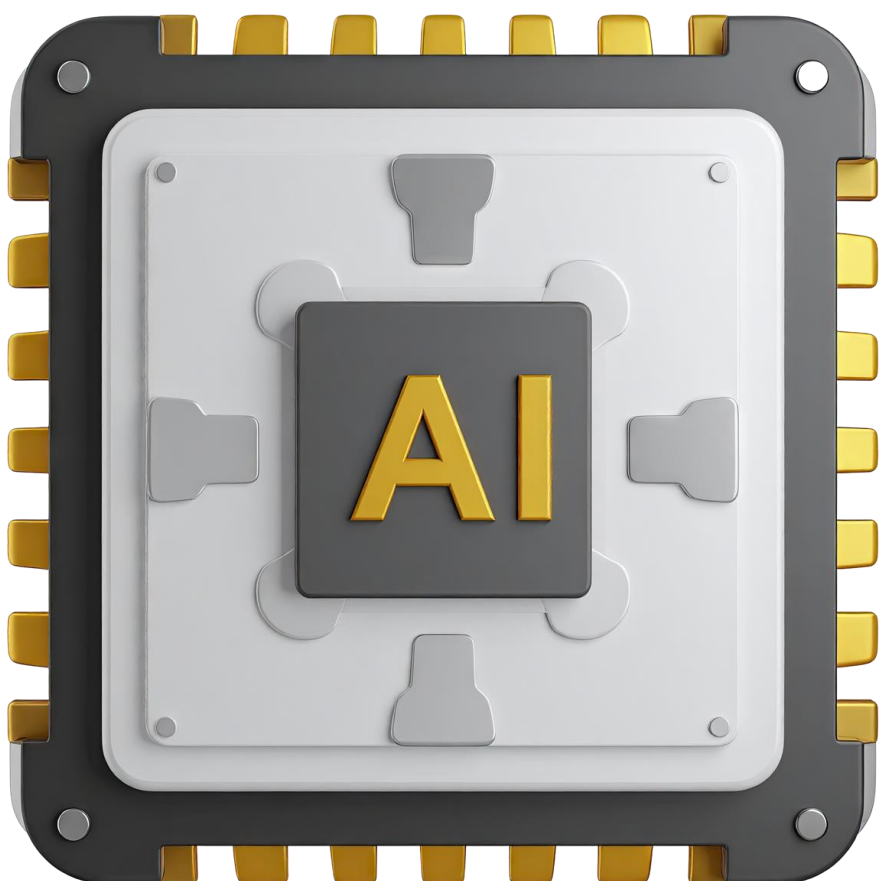


- Supervised learning
 - Regression, classification
- Unsupervised learning
 - Clustering, dimensionality reduction
- Train-test split, cross-validation
- Evaluation metrics
- Model tuning basics
- ML workflow for AI projects
- Mini-project: ML baseline system

AI ENGINEERING

Module 5

Introduction to Deep Learning



- What is deep learning?
- Neural networks (perceptron, activation functions)
- Forward & backward propagation
- Loss functions
- TensorFlow/Keras fundamentals
- Building your first neural network
- Hands-on mini DL project

AI ENGINEERING

Module 6

Intro to Computer Vision & Natural Language Processing

Computer Vision:

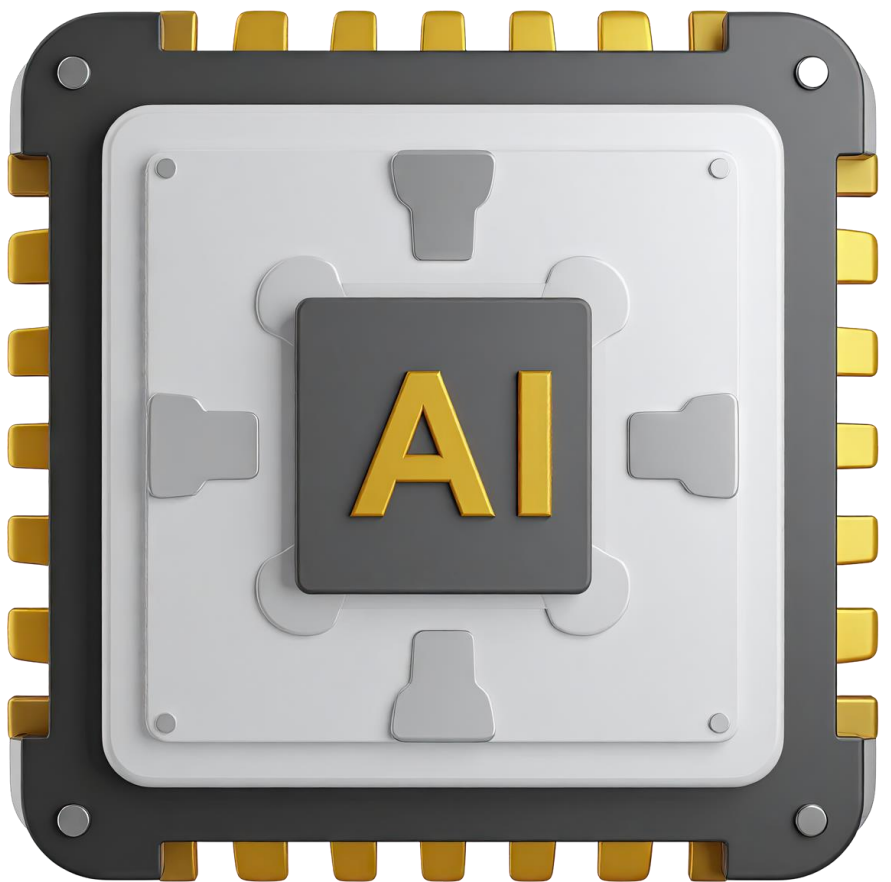
- Image fundamentals: pixels, channels
- CNNs (conceptual introduction)
- Image classification basics
- Pretrained models overview

NLP:

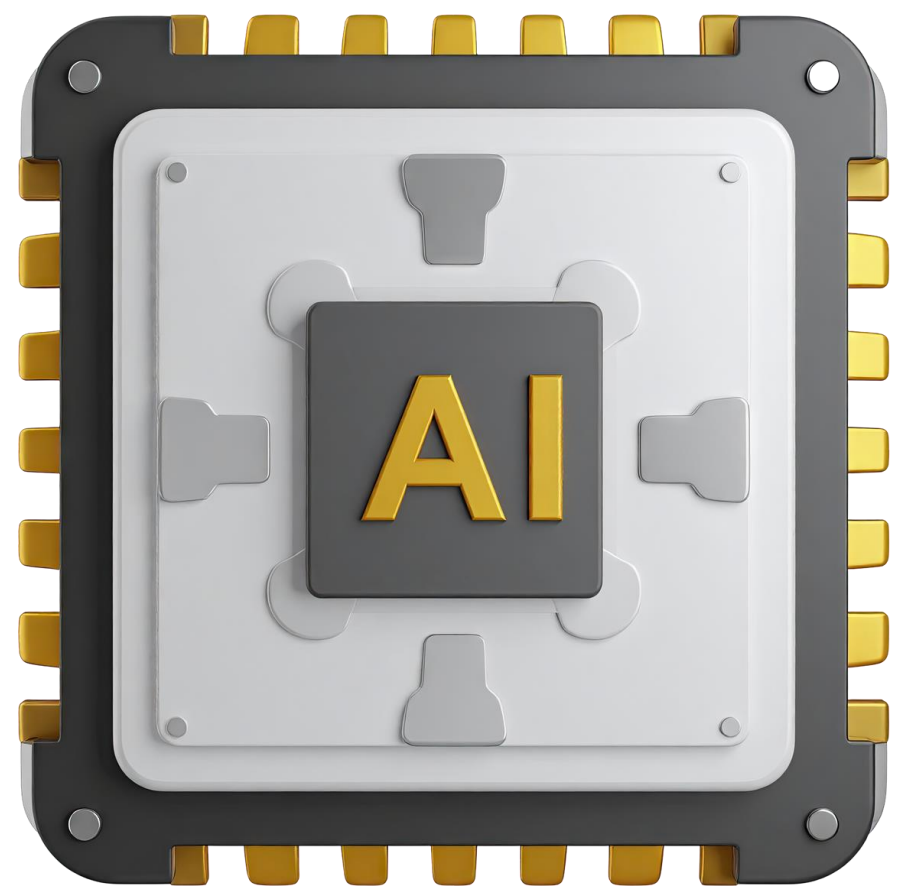
- Text preprocessing
- Tokenization
- Word embeddings
- Sentiment analysis basics

Simple AI mini-projects:

- Image classifier OR text sentiment classifier



AI ENGINEERING



Module 7

Capstone Project (End-to-End AI System)

- Problem identification
- Data sourcing & modelling
- Model training & evaluation
- Presentation of AI solution
- Deployment overview

Industries That Employ AI Engineer

Technology and
Software Companies

Finance and
Banking

Healthcare and
Pharmaceuticals

E-commerce
and Retail

Telecommunications

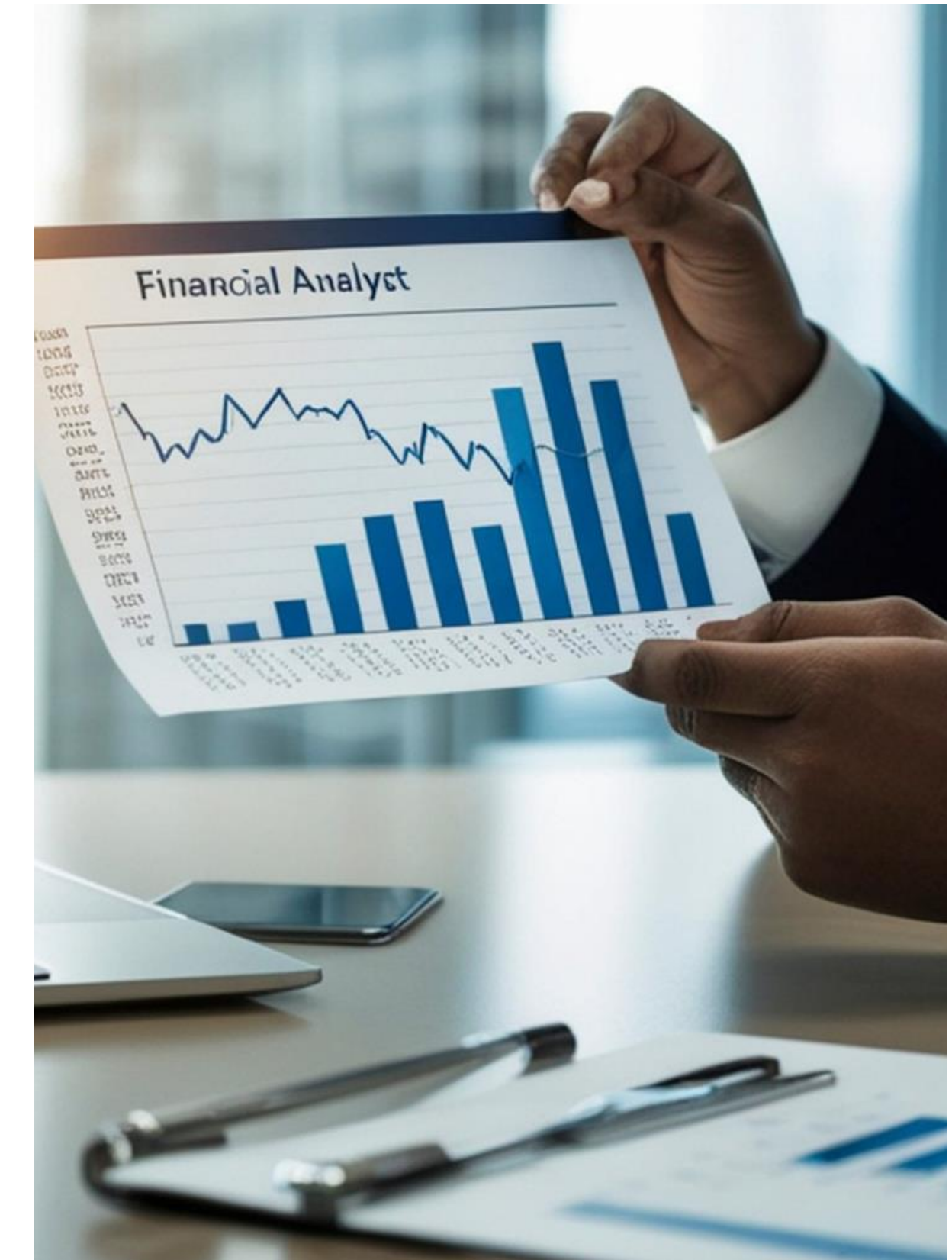
Manufacturing and
Production

Energy and
Utilities

Government and
Public Sector

Education and
EdTech

Media & Entertainment



WHY TRAIN WITH US?



**Practical, Job
Ready Training**



**Industry-
Standard Tools
& Technologies**



**Expert
Instructors With
Real Experience**



**Personalized
Mentorship &
Support**



**Flexible and
Beginner-Friendly**



**Certification
That Boosts
Your CV**



**Career
Guidance &
Portfolio
Development**



**Supportive
Community**

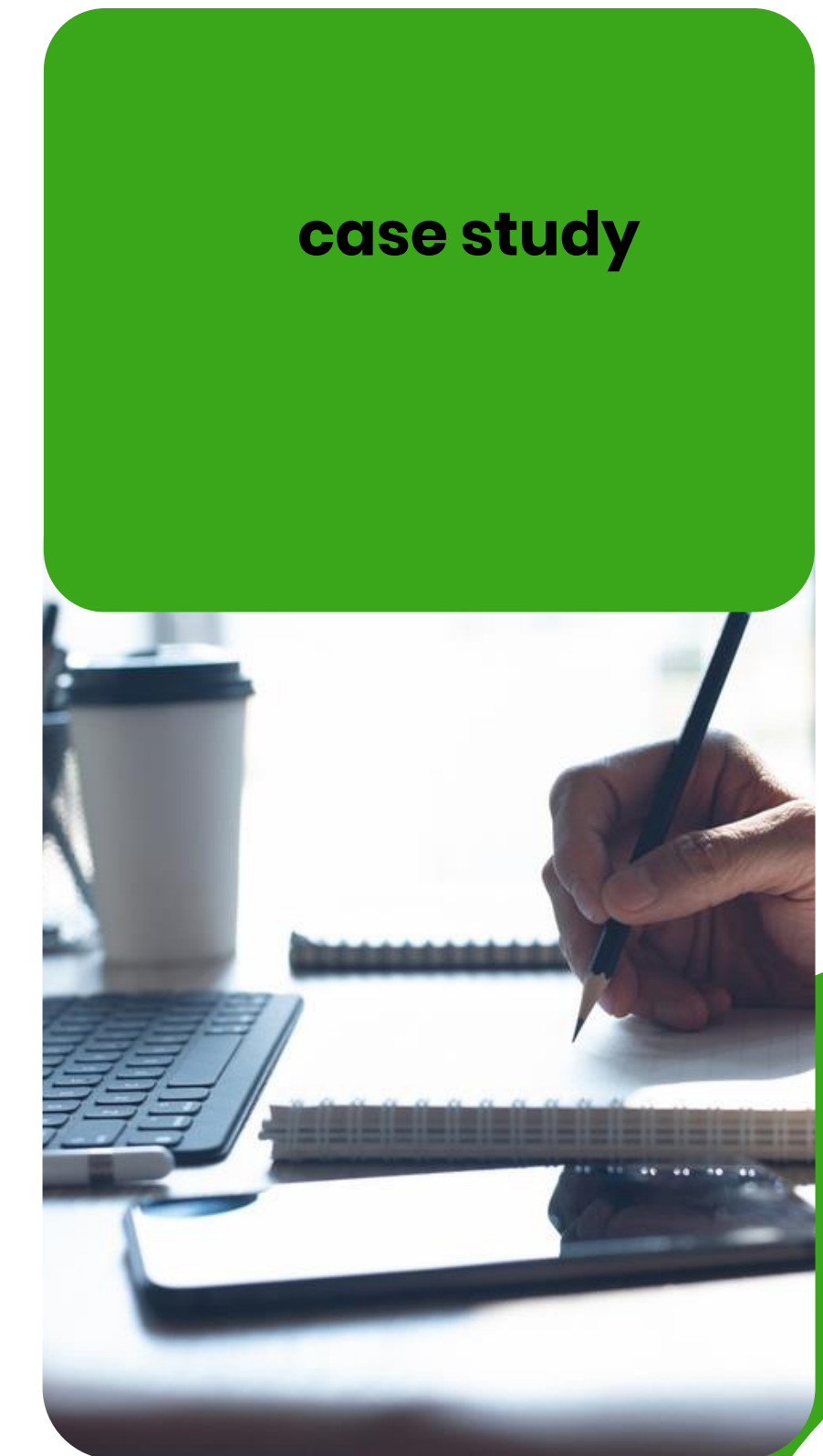
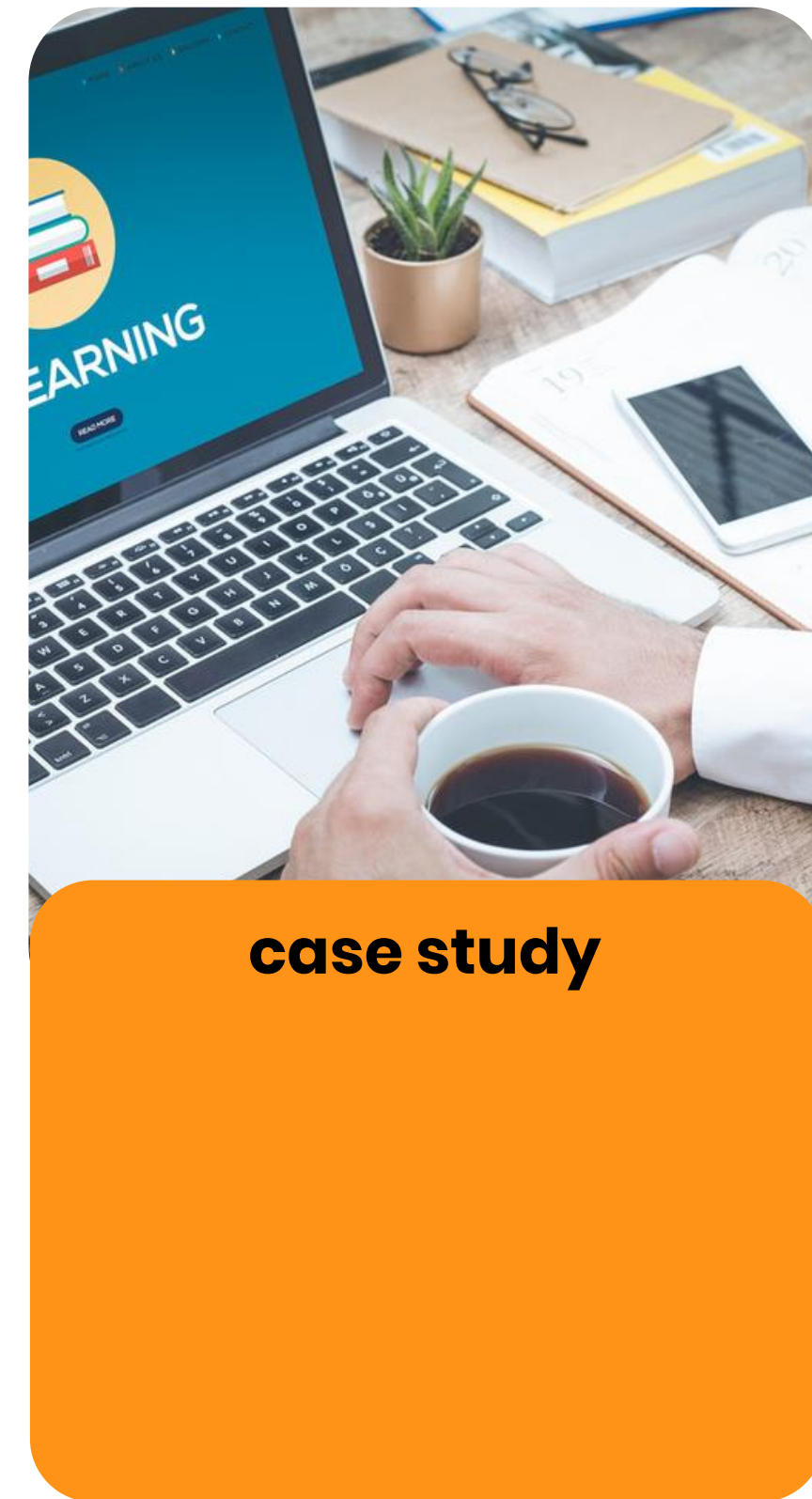


**Proven Success
Stories**



**Affordable
Quality Training**

case study



INTERNSHIP PROGRAM





JOIN OUR NEXT COHORT



2026 TRAINING CALENDAR



January

10

Saturday

February

14

Saturday

March

14

Saturday

April

11

Saturday

May

09

Saturday

June

13

Saturday

July

11

Saturday

August

08

Saturday

September

12

Saturday

October

10

Saturday

November

14

Saturday

December

12

Saturday

PROGRAM FEES

Testimonial

The following are genuine testimonials that we have received from our past students who have proven the benefits of the services we have provided to them.



Sodiq



I've attended other online classes before, but Amdor Analytics stands out for me. The facilitator is engaging, the sessions are practical, and the support team is responsive. I feel like I'm part of a real community that wants me to succeed. I'm happy I made this choice



Chinasa Fabian-Ijeruh



Before joining Amdor Analytics, I had no prior tech background. Now, I can confidently analyze data and build reports. The facilitator is very supportive and always encourages us to practice. The training has made me believe that anyone can learn tech if they're in the right environment.



Chidimma Uzochukwu



It's been an eye-opening experience learning at Amdor Analytics. The way the facilitator breaks down each lesson into relatable examples makes learning easy. Even though the pace is fast sometimes, the explanations are clear, and the resources provided are excellent. I'm really grateful for this opportunity.

Testimonial

The following are genuine testimonials that we have received from our past students who have proven the benefits of the services we have provided to them.



Testimonial

The following are genuine testimonials that we have received from our past students who have proven the benefits of the services we have provided to them.





CONTACT US



+234 811 408 7403



@amdoranalytics



www.amdoranalytics.io