

Python Basics Foundation

- 1. Python Basics
 - 1.1. Syntax
 - 1.2. Control Flow
 - 1.3. Data Structures
 - 1.4. Functions
 - 1.5. File I/O
- 2. Advanced Python
 - 2.1. Decorators and Generators
 - 2.2. Context Managers
 - 2.3. Threading and Multiprocessing

[Book a session](#)

Data Analysis & Visualization

- 1. Pandas
 - 1.1. Series and DataFrames
 - 1.2. Data Cleaning
 - 1.3. Data Transformation
 - 1.4. Group Operations
 - 1.5. Time Series Analysis
- 2. Data Visualization
 - 2.1. Matplotlib
 - 2.2. Seaborn
 - 2.3. Plotly

[Book a session](#)

Statistical Methods

- 1. Probability
 - 1.1. Random Variables
 - 1.2. Probability Distributions
 - 1.3. Central Limit Theorem
- 2. Inferential Statistics
 - 2.1. Hypothesis Testing
 - 2.2. Confidence Intervals
 - 2.3. A/B Testing
 - 2.4. Statistical Power
- 3. Regression Analysis

[Book a session](#)

Machine Learning

- 1. Supervised Learning

Deep Learning & AI

- 1. Neural Networks

Big Data Technologies

- 1. Big Data Ecosystem

Make changes in course curriculum like a continuous block diagram, every block should consist of main topics, if we click that main topic block , it should reveal the complete sub topics.



[Home](#) [Courses](#) [About Us](#) [Contact Us](#) [Free Session](#) [More ▾](#)

Shrink the border provide the enquiry mobile number and social medias redirect link and change company logo background to make it fit for home page

For Enquiry: 93450 45466



[Courses ▾](#)

[Corporate Training](#)

[For Business ▾](#)

[Resources ▾](#)

[Contact Us ▾](#)

Placed Students



A One-of-a-kind IT Training Institute

Committed to equipping you with industry-leading skills

🚀 Turn your passion into profession with us!

[Explore Courses](#)

[Contact Now](#)

Remove background in the main picture and make it plain and white and remove contact now and add “request a call back.”

Add book a career guidance session in main home

High Demand Domains



Cloud Computing
Learn to build scalable cloud infrastructure and manage cloud resources effectively.
Duration: 6 Months
Topics: 15+ Topics



Data Science
Gain hands-on experience with data manipulation, analysis, and visualization techniques.
Duration: 8 Months
Topics: 20+ Topics



Database Administration
Master database design, implementation, and optimization strategies.
Duration: 5 Months
Topics: 12+ Topics



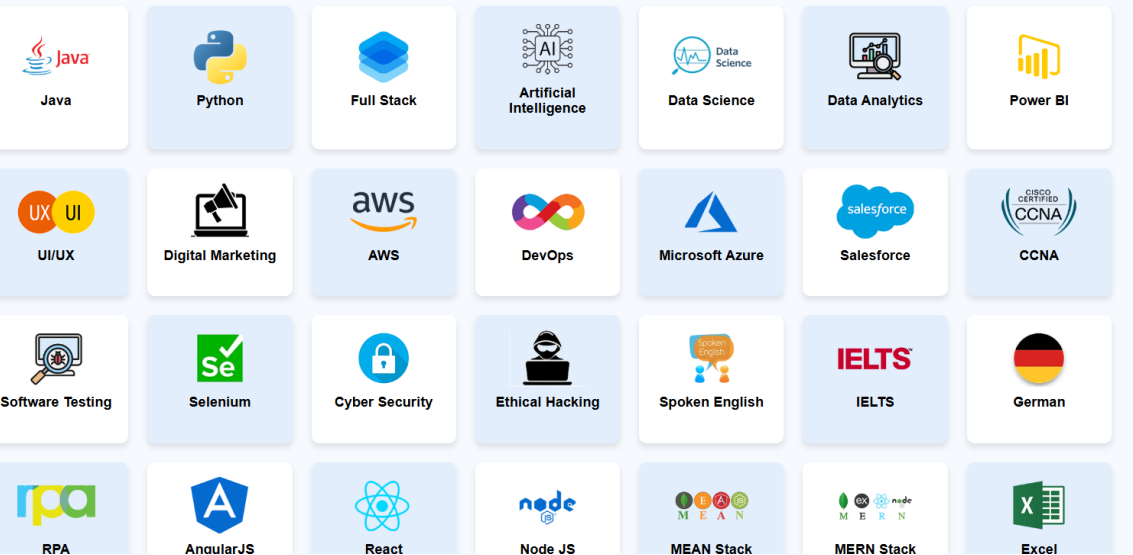
IT basics skills
Master database design, implementation, and optimization strategies.
Duration: 5 Months
Topics: 12+ Topics



Network Administration
Master database design, implementation, and optimization strategies.
Duration: 5 Months
Topics: 12+ Topics

Since we already provided the high demand domain in home , we can remove in separate course dropdown .

Top Trending Courses at FITA Academy



Make changes in course pictures like this

Learn By Building Real World Projects



AI-Powered Inappropriate Content Moderation System

Work on developing a system that leverages deep learning and natural language processing to detect and block inappropriate or violent videos.



Alexa-Inspired Music Recognition with ML

Create a system that takes human audio like humming and identifies the song. This will involve audio processing and recommendation systems.



Deep Detec

Work on to use CNN that anal the pers

Add separate real world project in each domain courses like this

Upskill your Team

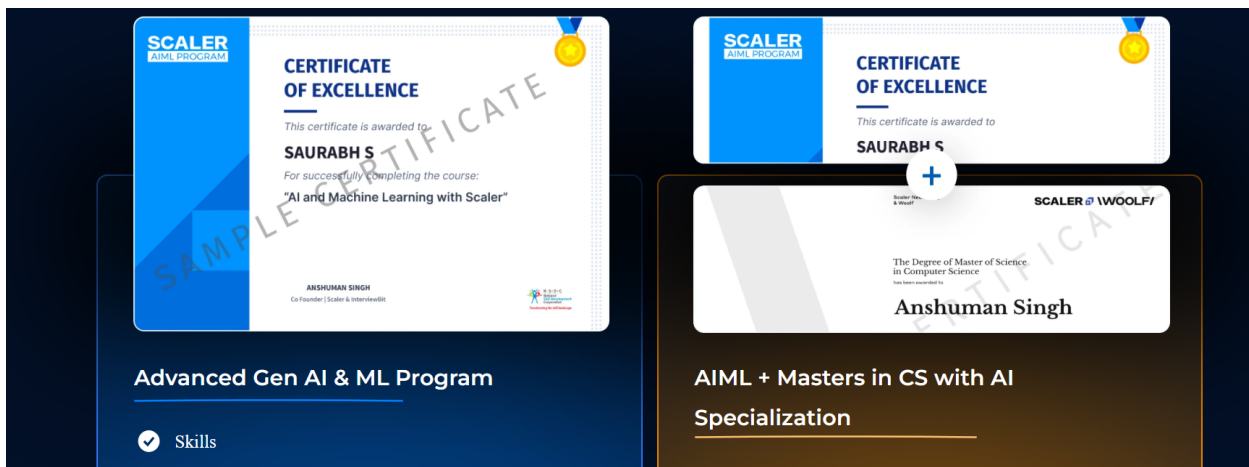
with FITA Academy's Customised Skilling solutions for your project specific requirements!

[CONTACT US](#)



Why FITA Academy's Corporate Training

Add a separate page for corporate training like this

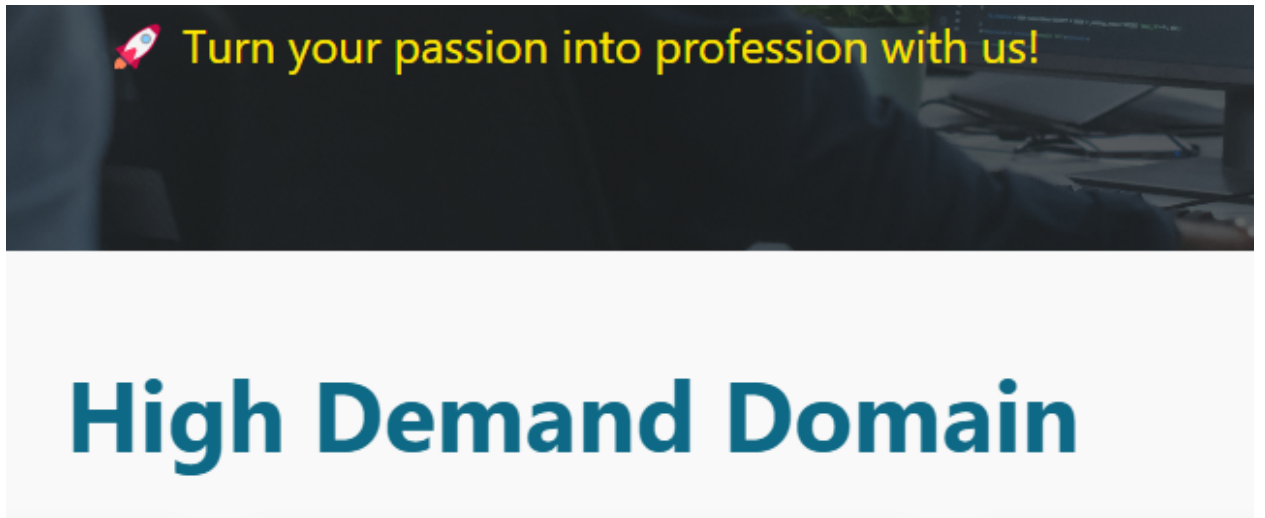
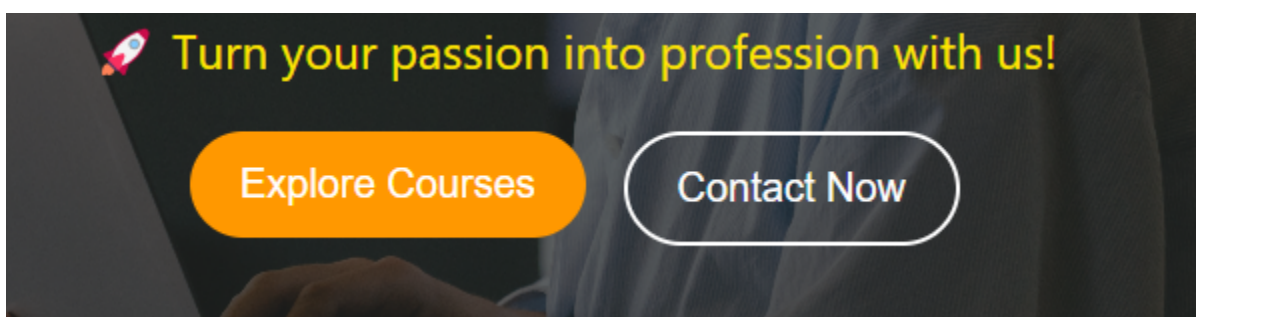


Add certificate examples for each courses like this

Frequently Asked Questions

Program	
Program	Who should take this AI & Machine Learning program?
Eligibility	Why is Scaler's AI & Machine Learning program considered one of the best AI & Machine Learning courses?
Job And Career	Can I attend this AI & Machine Learning program online part-time?
Certification	What is the total duration of this AI & Machine Learning program?
Lectures	When are the live classes held?
Community	How will we cover all this in 12 months?

Enhance FAQ like this



Remove emojis in every pages to make it professional

Create a ai powered career assistant chatbot



Cloud Computing

Learn to build scalable cloud infrastructure and manage cloud resources effectively.

Duration: 6 Months
Topics: 15+ Topics



Data Science

Gain hands-on experience with data manipulation, analysis, and visualization techniques.

Duration: 8 Months
Topics: 20+ Topics



Database Administration

Master database design, implementation, and optimization strategies.

Duration: 5 Months
Topics: 12+ Topics



IT basics skills

IT basics: hardware, software, networks, security, troubleshooting, communication, documentation, maintenance.

Duration: 5 Months
Topics: 12+ Topics



Netwo
Administr

Network Administra
switching, security,
troubleshooting, co
maintenance, docu

Duration: 5 M
Topics: 12+ 1

Touch anywhere redirect