

## DATA SCIENCE WITH **MACHINE LEARNING & AI**





























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### A Brief About UPFLAIRS

UpFlairs is an innovative educational technology company with a clear mission to elevate the skills and employability of students throughout India.

Our dedicated team is committed to fostering the next generation of tech talent, equipping them with cutting-edge skills in emerging technologies and has educated more than 47K students all over the globe including IITs, NITs, Deemed Universities and other colleges.

We offer the courses that are most trending technologies of the recent era in the fields like AI/ML, Data Science, Cloud Computing, DevOps, Full Stack Web Development, Embedded Systems, IoT, and Robotics. These courses are meticulously designed to provide students with the practical skills and knowledge required to excel in tech-driven careers, making them not just job-ready but industry leaders of tomorrow.

We are not only limited to training the youth of the country but also provide Lab setups to various Colleges and Universities and Project solutions to other companies for the domains like AI-ML, IOT, ROBOTICS AND CLOUD.







# Career Opportunities In

# DATA SCIENCE with **Machine Learning & Al**



#### **Data Scientist**

Analyzes data to extract insights and build predictive models for informed decision-making.



#### Data Analyst

Gathers, cleans, and visualizes data to provide actionable insights for businesses.



#### Data Engineer

Manages data collection, cleaning, and transformation for analysis.



#### **NLP Engineer**

Develops language algorithms for chatbots, sentiment analysis, and translation.



#### Machine Learning Engineer

Develops and deploys machine learning models for real-world applications.



#### Business Intelligence Analyst

Creates data reports and visualizations to monitor and inform business performance.



#### Al Researcher

Advances artificial intelligence by developing new algorithms and models.



#### Python Developer

Codes, tests, and maintains software, specializing in web development, data analysis, or automation.



#### Who Should Go for This DATA SCIENCE WITH MACHINE **LEARNING & AI?**



Start shaping your career right from college time by learning in-demand skills like Data Science with Machine Learning & Al.



Time for you to upskill, prepare yourself for a bright future, and kickstart a career in Data Science with Machine Learning & Al.



Not sure which career is right for you? Not finding any jobs? Learn Data Science with Machine Learning & AI with us to land your first job.



Whether you're already a freelance Data Scientist or looking to launch your career in freelancing, expertise in Machine Learning & AI is the most lucrative skill set for freelancers in the data science domain.



Not satisfied with your current job profile? Switch to Machine Learning & AI, an easy-to-learn, most impressive, and highly-paid skill.





## Why Learn DATA SCIENCE WITH **MACHINE LEARNING & AI With Upflairs Only?**



Our training and support system intrigue



We offer 100% practical training with regular assessment, assignment and projects.



You can upskill yourself from anywhere by joining our live training batches Also we provide classroom training in Jaipur.



You will get to work on multiple projects during the training so that you can gain some experience.



Professional Trainers having experience of delivering more than 30k students. We ensure the high quality training always aimed at career building.



The certificate received by the learners on course completion is valid nationally and internationally. You can easily share, add it to your resume and explore great opportunities.



We help you build a great career as a developer. Our team offers you career guidance, pepares you for interview, and assists you in finding job.



The course includes most comprehensive Curriculum, covering all breadths and depths in detail.







DATA SCIENCE WITH MACHINE LEARNING & AI					
		Duration - 45 Days/6Weeks			
Week 1	INTRODUCTION	<ul> <li>Introduction with AI &amp; Machine Learning</li> <li>Data Science vs Data Engineering vs Data Analysis vs AI</li> </ul>			
		Use of Data in the world of AI			
(12 Hours)		Connecting with Upflairs Community			
		Basic Linux/Windows Commands			
		Setting Up GITHUB & Google Colab/Kaggle			
		<ul> <li>Python and Vs Code Download and Installation setup.</li> </ul>			
	PYTHON OVERVIEW	Python introduction, compiler vs interpreter, program execution			
		Keywords, Data Types, Operators and its types.			
		Conditional statements, Looping, exception Handling			
		Comprehensions			
		Python User Defined Functions			
		Lambda Expressions			
		Python Modules: Usage and Installation			
		Creating own modules, and packages			
		Built In modules os, time , re, random,			
		<ul><li>The file handling in python</li><li>Project 1:</li></ul>			
	Mini Project	<ul> <li>"ATM simulation project"</li> <li>"BMI calculator"</li> </ul>			
		What is GitHub?			
	GIT & GITHUB	<ul> <li>Understanding repositories, commits, and branches.</li> </ul>			
		Creating a GitHub account.			
Wools 2		Creating a new repository.			
Week 2 (12 Hours)		Cloning a repository.			
		Making commits.			
		Pushing changes to GitHub.			
		Pulling changes from a repository.			
		Creating and switching branches.			

<b>Upflairs</b>	Data Science with Machine Learning
	• Familiarity with HTML and CSS.
FLASK	What is Flask?
	Setting up a Flask environment.
	<ul> <li>Creating your first Flask app ("Hello, World!").</li> </ul>
	Understanding routes and URLs.
	Dynamic routes and URL parameters.
	Using route decorators
	<ul> <li>Introduction to Jinja2 templating.</li> </ul>
	Rendering HTML templates.
	<ul> <li>Passing data from Flask to templates.</li> </ul>
	<ul> <li>Creating and processing HTML forms.</li> </ul>
	<ul> <li>Handling POST and GET requests.</li> </ul>
	Validating form data.
	Structuring a Flask project.
	<ul> <li>Implementing basic CRUD operations.</li> </ul>
	<ul> <li>Introduction to sqlite3 or mysql.</li> </ul>
	Setting up a database connection.
Capstone Project	Capstone Project 1: "CLI Based Chat Application"
	What is numpy?
Week 3 NUMPY IN	Why is numpy introduced on the list?
(12 Hours PYTHON	<ul> <li>Difference between numpy and python list.</li> </ul>
	<ul> <li>Creating numpy array 1D, 2D, 3D Array.</li> </ul>
	<ul> <li>Accessing item from array using indexing,</li> </ul>
	Data Manipulation in Array.
	<ul> <li>Searching and filtering in Numpy array.</li> </ul>
	<ul> <li>Function to generate quick numpy arrays like (zero, ones, linspace, random)</li> </ul>
	Aggregation functions in numpy.
	<ul> <li>Understand the difference between argmin and argmax.</li> </ul>
	Understand the difference between argsort and sort



		What are pandas?
	PANDAS	Overview of pandas
		Installation of pandas
		Data manipulation
		Data transformation
		Data cleaning
Week 4		Missing value imputation
(12 Hours)		Redundant value handling.
		Sorting, filtering
		Understand about Series and Dataframe
		Series: Creating, Indexing, and Basic Operations
		DataFrame: Creating, Indexing, and Basic Operations
		DataFrame vs. Series: Differences and Use Cases
		<ul> <li>Reading and Writing CSV, Excel, JSON, and other file formats</li> </ul>
		<ul> <li>Functions in pandas (head(), tail(), info(), describe(),isnull(), dropna(), fillna(),loc[], iloc[],sort_values(), sort_index(),groupby(),agg(),concat(),apply(),map(),merge()</li> </ul>
		• Data is Beautiful!!!
	DATA VISUALIZATION	Visualization Libraries in Python
		<ul> <li>MATPLOTLIB PYPLOT: line, scatter, pie, box, area etc</li> </ul>
		<ul> <li>Decorating the plots using Matplotlib (labels, colors, markers, legend, grids, figure sizes etc)</li> </ul>
		<ul> <li>The Subplots and axes in matplotlib; Showing Images</li> </ul>
		Pandas Visualization: Basic Plots
		<ul> <li>bar, barh, hist, box, kde, density, area, scatter, pie plots</li> </ul>
		Plotting with Missing Data
		Easy and advanced Data Visualization from Seaborn
Week 5 (12 Hours)		Understanding the concept of Machine Learning
	MACHINE LEARNING SUPERVISED	<ul> <li>Types of Learning and their sub-categories</li> </ul>
		<ul> <li>Linear Regression, Polynomial Regression</li> </ul>
		<ul> <li>Regression model evaluation metrics.</li> </ul>
		Logistic Regression
		<ul> <li>Performance metrics (model evaluation techniques)</li> </ul>
		<ul> <li>Support Vector Machines (SVM)</li> </ul>
		Kernel Nearest Neighbors (KNN)



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		Decision Trees Classifier
		Random Forest Classifier
		Naive Bayes with Bayes theorem
		Ensemble Learning - Voting & Bagging
	Mini Project	Project :
	MACHINE LEARNING UNSUPERVISED	Introduction of unsupervised learning.
		Clustering analysis.
		Clustering or grouping.
		Distance calculation method.
Week 6		Euclidean distance method.
(12 Hours)		• K-means
		Model evaluation method in unsupervised
		Dunn index and silhouette score.
	Capstone Project	Capstone Project 2 : "Farmer Guider AI App"
		Concept of Deep Learning & Neural Network
	ARTIFICIAL NEURAL NETWORK	What is ANN?
		The basic terminology – Layers, weights, biases, activation functions, losses, optimizers, learning rate
		The Concept of Forward & Backward Propagation
		Using Keras Library for ANN
		Building and Compiling Sequential Neural Network Mode
	Capstone Project	Capstone Project 3 : "Loan Approval System Application"

