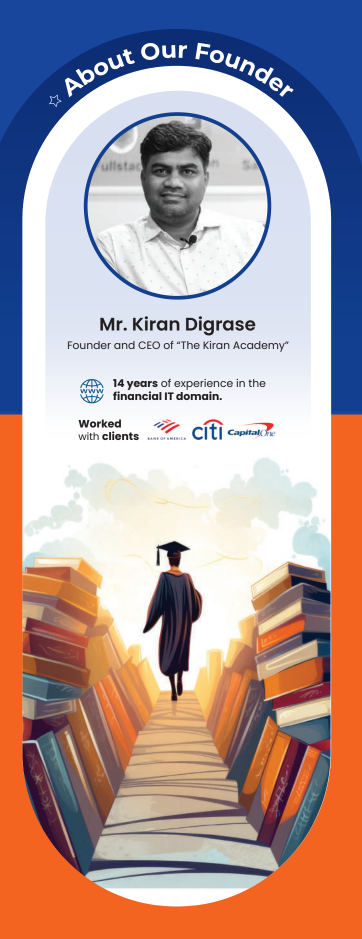
The Kiran Academy = javaby Kiran =

SMachine Learning using Full Stack Development

Teaching Languages **1**® हिंदी | **English**





Why our Course?







Highest Salary



In Demand







Industry Experts



100% Placement Assurance

Our Success Journey

We Become "The Kiran Academy"
From "Java By Kiran"

2020

Opened our 2nd Branch

Opened our 3rd Branch at Warje, Pune.

2022

Opened our 5th Branch at Chatrapati Squar, Nagpur.

About us

Vision

We bridge the gap by providing skilled professional training to students & help them get placed in the company.

Our Mission

We empower individuals to up-skill for IT software company. We provide comprehensive **Industry focused** live training.

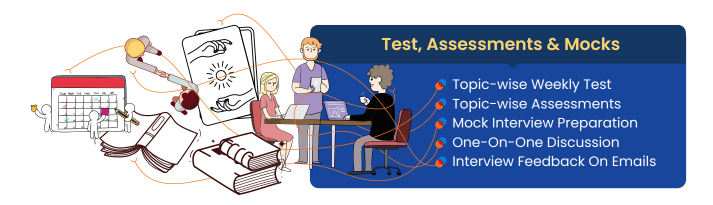
- 1. Contact us through our website or visit to the institute
- 2. Fill out the registration form & career counseling
- Take admission & collect admission kit
- 4. Join WhatsApp broadcast message group
- 5. Join our learning portal

- 6. Attend online/classroom sessions
- 7. Take as many mock tests as you need
- 8. Prepare for the interview alongside a grooming session
- 9. Participate in job interviews & engage in interview rounds
- 10. Get placed & secure a job offer



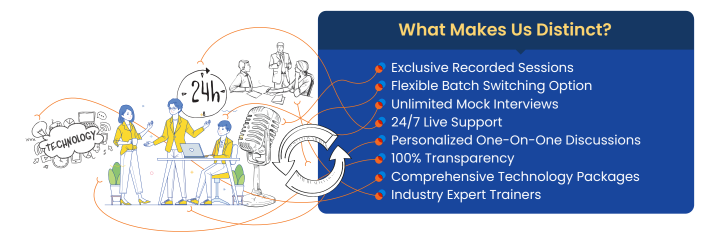


=Common Features=















INDEX









Front-end HTML & CSS



1. HTML Basics.....

- HTML Document Structure
- HTML Introduction
 HTML Syntax

2. Text Formatting.....

- Headings (<h1> to <h6>)
- Line Breaks (
)& Horizontal Rules (<hr>)
- Paragraphs ()
- All Basic Tags

3. Lists.....

- Ordered Lists ()
- List Items ()
- Un-ordered Lists ()

4. Links and Anchors.....

- Hyperlinks (<a>)
- Link Text
- URLs & Paths
- Link Targeting

5. Marquee Element.....

- Element Introduction & Attributes
- Creating Scrollable Text & Images

6. Images.....

- Image Tag ()
- Image Source (src Attribute)
- Image Dimensions (Width and Height Attributes)
- Alt Text (alt Attribute)

7. Forms.....

- Form Tag (<form>)
- Textareas (<textarea>)
- Input Fields (<input>)
- Select Menus (<select>)

8. Div and Spans.....

• Block-level Elements (<div>) • Inline Elements ()

9. Iframe.....

- Embedding Videos
- Displaying External Content
- Embedding Maps
- Displaying Advertisements
- Embedding Social Media Feeds

10. HTML Comments.....

Adding Comments

II. CSS Linking.....

Linking External CSS (<link>)

1. Introduction to CSS.....

-

- What is CSS and its role in web development.
- Inline, internal, and external CSS.
- CSS syntax and basic structure.

2. CSS Selectors & Properties.....

- Understanding CSS selectors
- Applying styles using element, class & ID selectors
- Changing text and background colors
- Adjusting font properties (size, family, weight)

3. CSS Borders.....

- Exploring different border styles
- Adjusting border width and color
- Creating decorative borders
- Adding rounded corners to elements

4. CSS Margins and Padding.....

- Exploring margin properties for spacing control
- Setting margins for individual sides
- Using shorthand margin notation for efficiency
- Creating spacing between elements
- Combining Margin and Padding

5. CSS Fonts

- Customizing text styles with font properties
- Choosing font families & font stacks
- Adjusting font size, weight, style, and color

6. CSS Tables.....

- Styling HTML tables and their elements
- Setting borders and spacing for table cells
- Alternating row colors for better readability
- 7. CSS Background & Images.....
- Setting background color and images
- Controlling background repeat & position
- Creating image galleries with CSS



Angular



1. What is Angular?....

- Angular Version History
- Architecture of Angular Apps
 Creating Components through CMD

- Structure of Angular Projects

Creating Components Manually

- Setting up the Environmental Setup String Interpolation

2. Data Binding, Handling Events & Directives

- String Interpolation vs Property Binding
- Class Binding
- Style Binding
- Property Binding

1. Event Binding

- ◆(click), (change), (keyup), (keydown)
 - Mouse Events

- Two-Way Binding
- ngStyle

Directives

- ngClass
- Structural Directives (nglf, nglf else, ngFor)

3. Component Interaction, Input & Output Properties, Pipes, Services & Dependency Injection.....

1. Component Interaction

- @Input() and @Output() Decorators
- 2. Pipes
- Inbuilt Pipes Creating Custom Pipes @Pipe Decorator

4. HTTP Services and Observables.....

- What is a Service?
- Connecting to the Backend
- Dependency Injection in Angular
 Using HTTP Services
- Introduction to HTTP
- 1. CRUD Operations with HTTP
- GET, POST, PUT, DELETE
- Error Handling
- Introduction to Observables
- Injectable Decorator

5. Routing in Angular.....

- What is Routing?
- Configuring Routes
- Using the Router-outlet Tag
 Lazy Loading Concepts
- Programmatic Routing
- Sending Data through Routing
- Routing Using Router-link Directive

6. Bootstrap and Template-Driven Forms

- Overview of Bootstrap
- ngForm Directive
- Bootstrap Grid System
- ngValue Directive
- Using the Form Control Class
 ngSubmit Directive
- Validation of Template-Driven Forms FormControl

Back-end

Machine Learning

- Implement Machine Learning Algorithms
- O Use SciKit-Learn for Machine Learning Tasks
- O Use SciPy for Machine Learning Tasks
- O K-Means Clustering for Machine Learning
- Logistic Regression for Machine Learning
- O Linear Regression for Machine Learning
- O Random Forest and Decision Trees

Data Science

- O NumPy for Numerical Data
- O Pandas for Data Analysis
- O Matplotlib for Python Plotting
- O Parallel Pandas for big data
- O Seaborn for statistical plots
- o Plotly for dynamic visualizations



Core Python

1. Introduction to Python Programming

- O Capabilities of Python:
- O Why Choose Python?
- O Useful Insights:
- O Python Syntax vs.Other Programming Languages
- O Python Installation

2. Starting with Python Fundamentals

- O Print Statements
- Comments
- O Python Data Structures & Data Types
- o String Operations in Python
- o Simple Input & Output
- O Simple Output Formatting
- O Operators in Python

3. Python Program Flow Overview

- o Indentation
- O The If Statement and Its Related Statements
- O Example with If and Its Related Statements
- O The While Loop
- o The For Loop
- O The Range Statement
- O Break & Continue
- O Assert
- O Looping Examples

4. Functions and Modules

- O Creating Your Own Functions
- O Function Parameters
- O Variable Arguments
- O Scope of a Function
- o Function Documentation
- O Lambda Functions & Map
- O Exercise with Functions
- O Creating a Module
- O Standard Modules

5. Exception Handling in Python

- o Errors
- O Exception Handling with Try
- O Handling Multiple Exceptions
- O Writing Your Own Exception

6. File Handling

- O File Handling Modes
- O Reading Files
- O Writing & Appending to Files
- O Handling File Exceptions
- O The 'with' Statement

7. Classes in Python

- O New Style Classes
- O Creating Classes
- O Instance Methods
- O Inheritance
- Polymorphism
- O Exception Classes & Custom Exceptions

8. Generators and Iterators

- o Iterators
- o Generators
- O Functions 'any' and 'all'
- o 'with' Statement
- O Data Compression

9. Data Structures

- o Module
- O List Comprehensions
- O Nested List Comprehensions
- O Dictionary Comprehensions
- O Functions
 - **Default Parameters**
 - Variable Arguments
 - Specialized Sorts

10. Collections

- o Module
- o defaultdict
- o namedtuple()
- O UserDict
- o deque
- o oserbici
- O ChainMap
- O UserList
- o Counter
- O OrderedDict
- O UserString

11. Creating GUIs with Python (Tkinter)

- O Introduction
- O Components and Events
- O An Example GUI
- O The Root Component
- O Adding a Button
- Entry Widgets
- O Text Widgets
- O Check Buttons

12. Python SQL Database Access

- Module Introduction
- o Installation
- O DB Connection
- O Creating DB Table
- O INSERT, READ, UPDATE, DELETE Operations
- O COMMIT & ROLLBACK Operations
- Handling Errors

13. Date and Time

- o Module
- o sleep
- O Program Execution Time
- O Additional Methods on Date/Time

14. Exploring Additional Topics in Detail

- o Filter
- o Decorators
- О Мар
- O Collections
- O Reduce

15. Regular Expressions

- o Split
- Working with Special Characters, Dates, Emails
- o Quantifiers
- O Match and Find All
- O Character Sequence and Substitute
- o Search Method

16. Essentials of Threads

- o Class and Threads
- O Multi-Threading
- O Synchronization
- O Threads Life Cycle
- O Use Cases

17. Essentials of Accessing APIs

- o Introduction
- O Facebook Messenger
- OpenWeather



ango

- Introduction to Django
- O Difference Between an App and Project
- Understanding Migrations and Their Purpose
- O Admin Part: Creating a Superuser in Python
- Views in Django URL Routing
- O Render and Relative Import
- Overview of Settings File in Django
- Configuring Templates in Django
- Understanding Models
- Linking Models to Admin
- Creating ModelForms
- Form Validation in Django
- Context in Django
- Forms in a View
- Custom Forms
- Setting up Email in Projects
- Static Files and Serving in Django
- Bootstrap Grid System
- Introduction to CSS and Blocks
- URL Names as Links
- Adding Authentication in Django Project
- Authentication Links in Navigation Bar
- Adding Login Form in Bootstrap
- Query Set Basics
- Rendering Images and Videos on Our Site

7. Advanced SQL Concepts

- Grouping and Aggregating Data
- GROUP BY Statement HAVING Clause
- Subqueries and EXISTS Operator
- Subqueries
- EXISTS Operator
- Comparison with ANY and ALL Operators
- ANY Operator
- ALL Operator
- Joining Tables
- INNER JOIN
- LEFT JOIN (LEFT OUTER JOIN)
- RIGHT JOIN (RIGHT OUTER JOIN)
- FULL JOIN (FULL OUTER JOIN)

Database



1. Introduction

- Definition and importance of databases.
- Overview of SQL (Structured Query Language)

2. Database Fundamentals

- Explanation of databases as structured data repositories
- Types and applications of databases (relational, NoSQL, etc.)
- Role of databases in various industries

3. SQL Essentials

- Introduction to SQL as the language for managing databases
- Categories of SQL statements (DDL, DML, DQL)
- Significance of SQL in data manipulation and retrieval

4. Installation of MySQL

- Steps to install MySQL
- Configuring database server settings
- Command-line and graphical tools for MySQL

5. Exploring SQL Statements

- Data Definition Language (DDL)
 - CREATE statement

• DROP statement

- ALTER statement
- RENAME statement
- TRUNCATE statement
- Data Manipulation Language (DML)
 - INSERT statement
- UPDATE statement
- DELETE statement
- Data Query Language (DQL)
 - SELECT statement

6. SQL Query Basics

- Data filtering
- Logical operators
- ORDER BY
- Handling NULL values.
- LIKE operator & wildcard characters
 Aggregate functions
- IN and BETWEEN operators
- String, Date & Time functions

























Our Top Courses



Java Full Stack Development



Python Full Stack Development



AWS



Selenium Software Testing



MEARN

MongoDB | Express.js
| Angular | React JS |
Node.js



C#.NET

The Kiran Academy * तमसो मा ज्योतिर्गमय*



Training Hubs in Pune: Karve Nagar | Deccan | Warje | Chinchwad

O Corporate Office & Branch

Add: 403, 2nd Floor, Park Plaza, above Birla Super Market, State Bank Nagar, Shramik Vasahat, Karve Nagar, Pune, Maharashtra 411052

O Branch: Deccan

Add: 2nd floor, Rainbow Plaza, Jangali Maharaj Rd, opp Modern High School, Shivajinagar, Deccan Gymkhana, Pune, Maharashtra 411005

O Branch: Chinchwad

Add: KUNAL PLAZA, 2nd Floor, Old Mumbai - Pune Hwy, Pimpri-Chinchwad, Maharashtra 411019

O Branch: Warje

Add: 1st floor, The Kiran Academy, Dr Ambedkar Chowk, above Royal Car Decor, **Warje** Jakat Naka, Warje, Pune, Maharashtra 411058

Nagpur

1st Floor, 190/A H.No.227, Ring Rd, near Chatrapati Hall, Chatrapati Nagar, Nagpur, Maharashtra 440015

Disclaimer: The information published in this booklet is true to our knowledge and is correct at the time of publishing. Also the picture, photographs, illustrations, facts and figures, quotations, etc. Appearing in this booklet have been collected from various sources and should not be used for any commercial purposes or reproduced in any form without our permission. In the future we may change our information in the broucher for the betterment of our program subject to Maharashtra jurisdiction only. We recommend the students to visit our main branch office or our website for updated information.















