



Recursive  
Coders  
Bengaluru

7338666400 | 7338666401

# CODING FOR JUNIORS

LEARN TODAY • CREATE TOMORROW 

HTML



JS

JS



CSS

PYTHON



11 MAY  
AT 06.00 PM

Flexible timings  
Week days weekends are available

Recursive coders  
Bengaluru  
Vijaynagar

MORE INFO

 7338666400

 [www.recursivecoders.com](http://www.recursivecoders.com)



Recursive  
Coders  
Bengaluru



7338666400



7338666401

# WEB DEVELOPMENT



HTML • CSS • JavaScript



# HTML Fundamentals

- Introduction to Web Development
- HTML Basics
- Headings, Paragraphs & Formatting
- Images, Videos & Links
- Lists & Tables
- Forms & Input Fields
- Semantic HTML
- Mini HTML Projects



# CSS Styling & Design

- CSS Introduction
- Colors, Fonts & Backgrounds
- Box Model
- Margin & Padding
- Flexbox & Grid
- Responsive Design
- Animations & Hover Effects
- Media Queries



# JavaScript

- JavaScript Basics
- Variables & Data Types
- Conditions & Loops
- Functions
- DOM Manipulation
- Events & Buttons
- Form Validation
- Interactive Effects



## Course Benefits

- ✓ Learn Coding from Scratch
- ✓ Build Real Projects
- ✓ Improve Creativity & Logical Thinking
- ✓ Hands-on Practical Training



 **PYTHON**   
**PROGRAMMING**

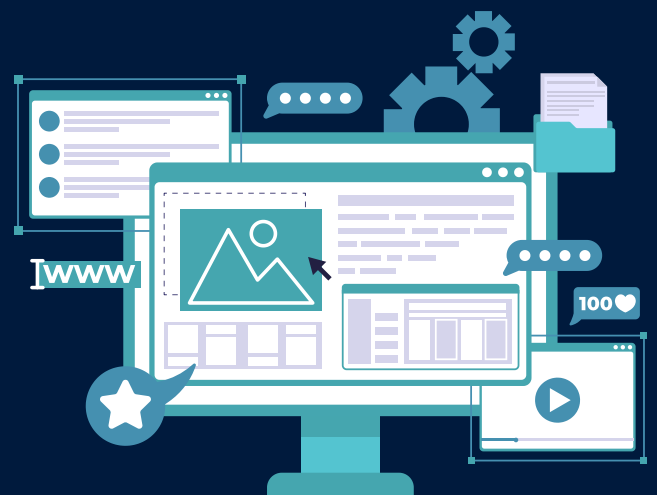


# Introduction to Programming

- What is Programming?
- Why Learn Python?
- Applications of Python
- Software Development Basics

## Python Basics

- What is Python
- Installing Python
- Python Syntax
- print() Function
- Comments
- Variables
- Identifiers
- Keywords



## Data Types & Operators

- Data Types
- Input and Output
- Type Conversion
- Arithmetic Operators
- Relational Operators
- Logical Operators
- Assignment Operators
- Membership Operators
- Identity Operators

## Decision Making

- if Statement
- if else
- elif Ladder
- Nested if

## Looping Concepts

- for Loop
- while Loop
- range() Function
- Nested Loops
- break
- continue
- pass
- Loop-Based Programs

## Data Types & Operators

- Data Types
- Input and Output
- Type Conversion
- Arithmetic Operators
- Relational Operators
- Logical Operators
- Assignment Operators
- Membership Operators
- Identity Operators

## Strings

- Strings Introduction
- String Indexing
- String Slicing
- String Methods

## Collections in Python

- Lists
- Tuples
- Sets
- Dictionaries



Recursive  
Coders  
Bengaluru

7338666400  
7338666401

# Thank you

