# **Python**

Connect with me: Youtube | LinkedIn | WhatsApp Channel | Web | Facebook | Twitter

Download PDF

#### **YouTube Playlists to Learn Python:**

- **O** Python Tutorials for Beginners
- Ø Python Code Challenges | Quiz
- **Python Exercises**

#### Want to Learn Python, Join our WhatsApp Channel ≯:

- Download Example Code
- Pyton Resources: Books, Websites, Tutorials
- Python Tools
- Datasets for Python
- Python Quick Guide for Ultimate Python Beginner's

## Python Learning Path for Beginners

#### Installation & Getting Started

- Python Tools
- Python Quick Guide for Ultimate Python Beginner's

#### Tips for Practicing

- Practice Coding by Hand: This will help you think through the problem deeply.
- **Focus on Understanding:** Don't just memorize solutions; focus on understanding the underlying concepts.
- **Explain Your Solution:** Try to explain your solution to someone else, or write comments in your code as if you're explaining it.
- **Use Online Platforms:** Platforms like LeetCode, HackerRank, and Codeforces are excellent for finding a wide range of problems to practice.

#### **Python Basics Notes**

- Python Language Basics
- Variables
- Data Types
- Operators
- Control Flow
- Defining Functions

- Advanced function concepts
- Data Structures and Sequences
  - Python Sorting
- Modules and Libraries
- Working with Files
- Exception Handling
- Functions and Methods
  - Built-in Functions
  - String Methods
  - List Methods
  - Dictionary Methods
  - Tuple Methods
  - Set Methods
  - File Methods
- Comprehensions (List and Dictionary)
- Generator Functions
- Decorators
- Classes and Objects
- Regular Expressions
- Python Performance and Best practices
- Data Visualization in Python
- Python Programming for Mathematics
- Python for Kids
- Python in Excel

#### Modules

- calendar
- random

### Python for Data AnaAlysis

- pandas
- Numpy
- The 5 Most Important Python Libraries You Should Know

• What is Matplotlib in Python? | Quick Python Tutorial | Python for Data Visualization

https://bokeh.org/

File Handling

Read CSV and XML Files

**Python Regular Expressions** 

**Python Utilities** 

Testing

Facebook Graph API

**Projects** 

• Projects