

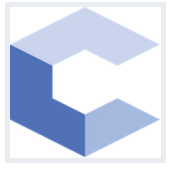
4 Courses

Python Basics: Selection and Iteration

Python Basic Structures: Lists, Strings, and Files

Python Object Basics: Functions, Recursion, and Objects

Object-Oriented Python: Inheritance and Encapsulation



Feb 26, 2025

## **MOHIT KUMAR**

has successfully completed the online, non-credit Specialization

## Programming in Python: A Hands-on Introduction

This specialization is intended for people without programming experience who seek to develop python programming skills and learn about the underlying computer science concepts that will allow them to pick up other programming languages quickly. In these four courses, you will cover everything from fundamentals to objectoriented design. These topics will help prepare you to write anything from small programs to automate repetitive tasks to larger applications, giving you enough understanding of python to tackle more specialized topics such as Data Science and Artificial Intelligence.

Elise Deitrick, PhD VP of Product Codio Patrick Ester Curriculum Developer Codio

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/EL2ZICLADWDA