# CODING CIRCLE ACADEMY

### Code Your Dream

 $\mathcal{O}$ 





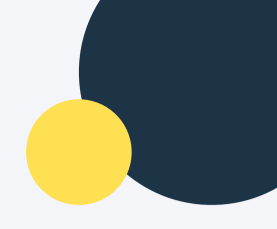


 $\mathcal{O}$ 

3

# Python programming

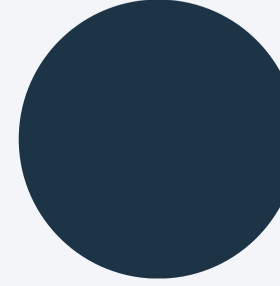


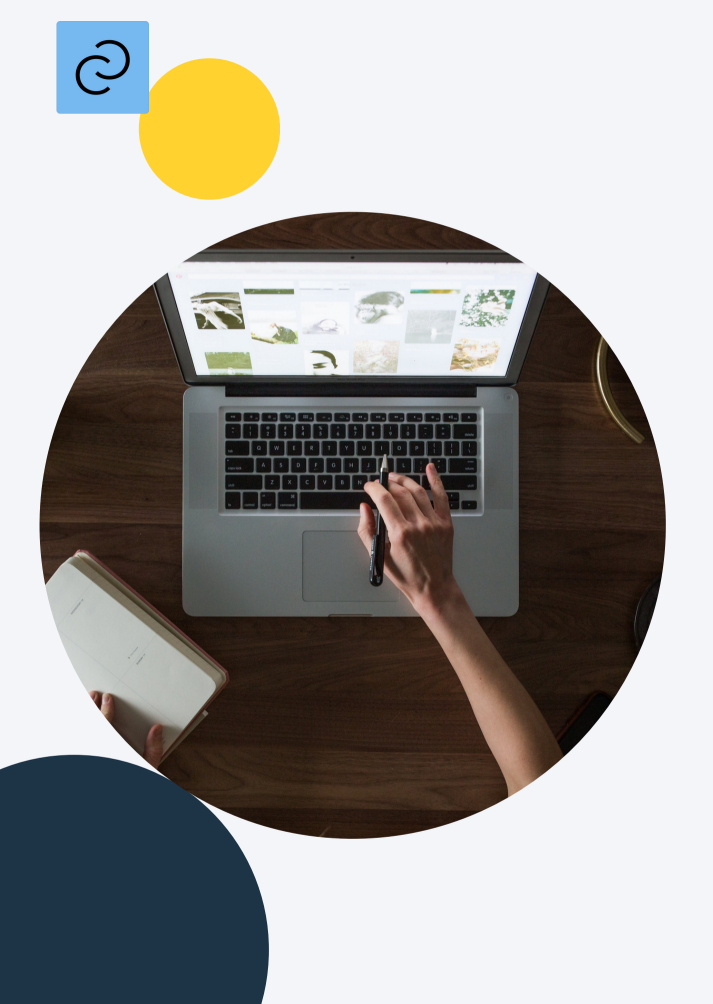












# How its work?

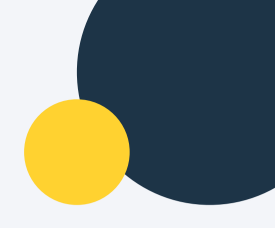


Enroll for 14 weeks

03

Daily test and Working on Projects

www.codingcircleacademy.com





Learn Basic to Advance



Get Industry Level Certification

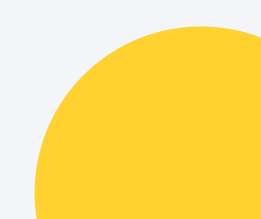






### **Syllabus Overview**

- Introduction to python. • Conditional statement.
- Looping.
- Control statements.
- String manipulation.
- Dictionaries.
- Functions
- Lambda operator, filter, reduce and map. • List comprehension.
- Modules.
- Input-output.
- Exception Handling.
- Regular expression.
- Packages.
- File handling.



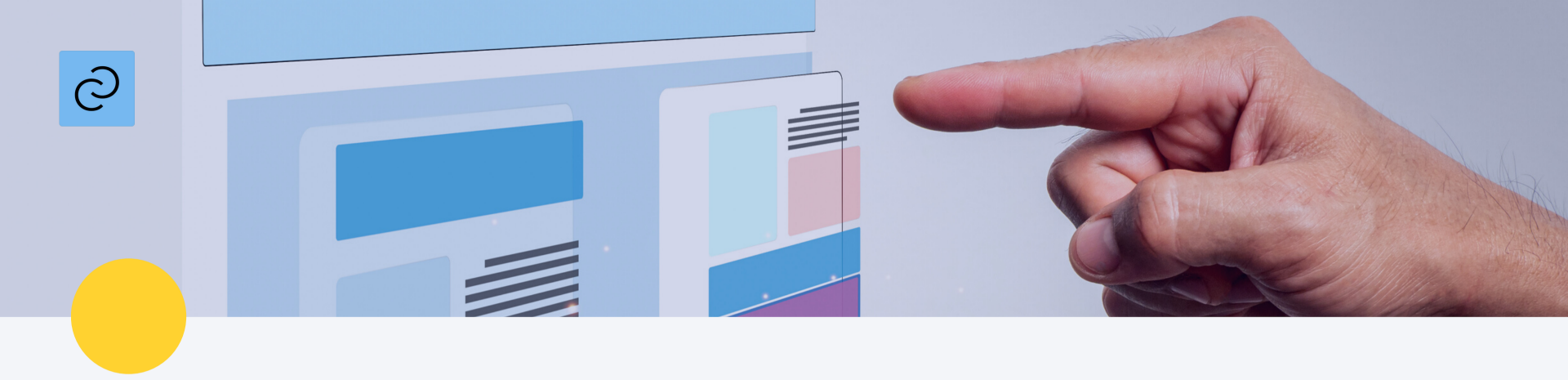




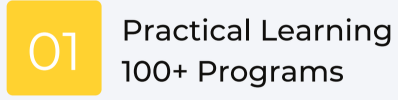
### **Projects Covered**

Building Calculator
Building Web Application
5+ Mini Projects
Build Exam System
1 Real World Project











www.codingcircleacademy.com

## 03

Gain Industry Experience



Industry Level Certification  $\bigcirc$ 

## WHY US ?

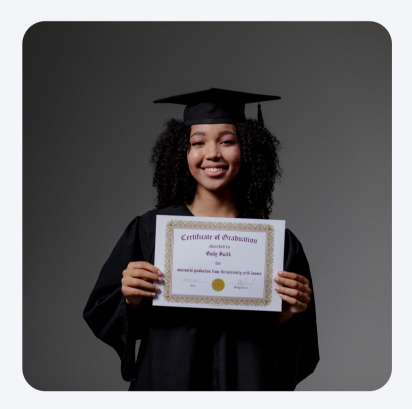




Building Real world projects

#### Practical Learning of concepts

www.codingcircleacademy.com



#### Legal Certification

## YOU WILL BE OUT WITH?



Finally, You will be receiving a Course completion certificate



You will have bulk of best projects in your Portfolio to showcase your skills.



Technically you will be fully prepared to work upon the best projects in future.

www.codingcircleacademy.com



### **Best Portfolio**



# THANK YOU!

#### PHONE

+91-8237976494 / +91-8600846494

#### EMAIL

contact.codingcircle@gmail.com

#### Visit us

www.codingcircleacademy.com

