



PRESENTED BY: ASHISH KUMAR

A laptop sits on a light-colored wooden table. The screen shows a dark-themed programming or data visualization interface with a circular chart and various colored nodes. To the right of the laptop is a stack of five books with spines in white, grey, and teal. To the left is a white coffee cup on a saucer. The background is a blurred indoor setting with a bicycle wheel visible on the right.

Programming House

The background image shows a person's hands and arms working on a laptop. A tablet is also visible on the desk. The image is darkened to make the text stand out.

Is this course for you ?

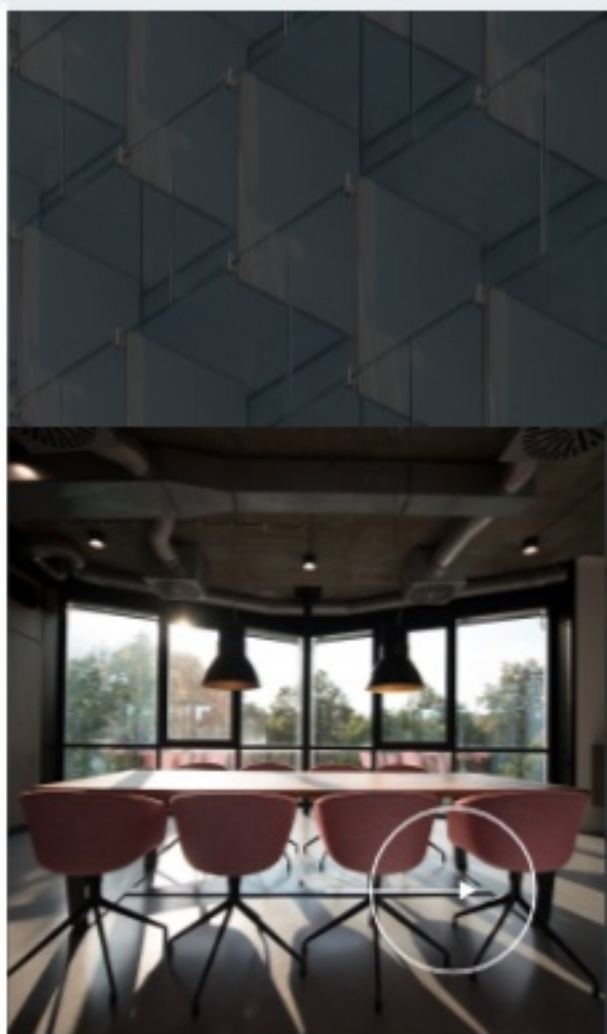
If You are a student who wants to learn coding from scratch and wants to become job ready or working Professional who want to switch from non tech to it industry then this course is a boom for you.

OUR MISSION



Our mission is to make you skillfull so that you can apply to jobs in tech companies and crack interviews as well.

Our mission is to make your resume ready so that your resume can get selected in various it companies.



What you will have after this course ?

1

2-3 GOOD PROJECTS

Full Stack Development

2

200+ QUESTIONS

DSA + Problem Solving Skills

3

CORE SUBJECTS

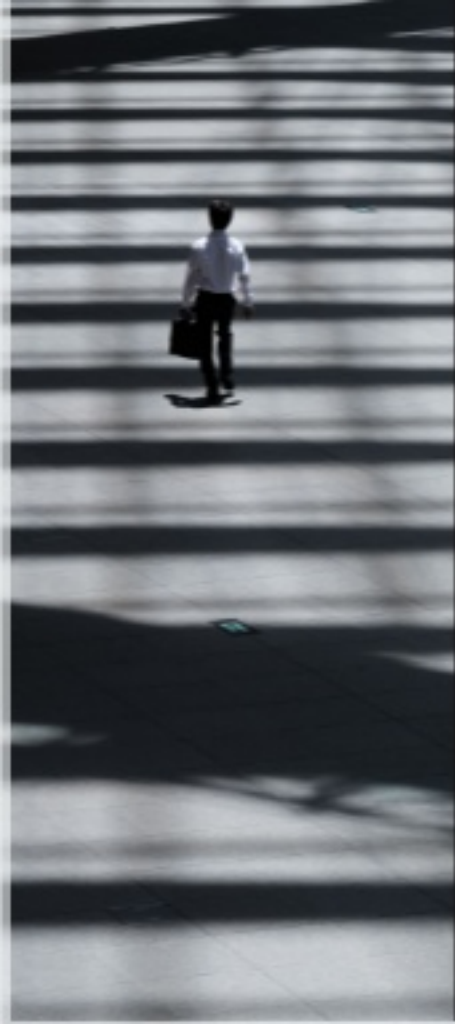
Interview preparation

4

C + PYTHON LANGUAGE

Programming





Syllabus overview



C BASICS + PYTHON



WEB DEVELOPMENT



CORE SUBJECTS



DSA

01 Fundamental, data types



02 operators, conditional statements



03 Loops, Function



C basics

detailed syllabus

04 Array, Pointer



01 Html, CSS, Javascript, Bootstrap



02 Nodejs, Expressjs, Sass



03 Flask, Django



Full Stack Web development

Detailed syllabus

04 Capstone Projects



Python

detailed syllabus

01 Fundamentals, operators, data types



02 List, tuple, dictionary, functions



03 Modules, packages, oops



01 Introduction, mathematics, arrays, recursion



02 Searching, sorting, LL, stack, queue



03 Tree, heap, graph, greedy, backtracking



04 Dynamic programming, Trie



DATA STRUCTURE AND ALGORITHMS

Detailed syllabus

Core Subjects

Subjects name

01 DBMS, OS



02 COA, CN



03 OOPs Concepts



TIMELINE

APPROXIMATE TIMELINE FOR REFERENCE



0.5 - 1 month

Python



3-4 months

DSA



5-6 months

Web development



1.5 months

C basics

Extra benefits

200+ Questions



C++ language



Python development(Flask)



Interview preparation





THANK YOU
SO MUCH

