

upGrad

Foundations of Programming Certification Program

5 months | 3 Industry Projects | 3 Interview Guarantees*

upGrad

upGrad is an online education platform designed to help individuals develop their professional potential in the most engaging learning environment. While upGrad aims to Build Careers of Tomorrow, graduates are taking the first step towards their careers and a strong foundation can do wonders for any individual. The landscape is much more dynamic in this digital age and the skill sets required by recruiters are constantly changing to meet the requirements of the industry. Therefore we've developed our programs to teach you those skills and tools that are high in demand and make sure that by the end of it you will walk away with a great learning experience and a valuable certification that will make a difference to your career trajectory!

Online education is a fundamental disruption that will have a far-reaching impact. At upGrad, we are working towards transforming this online education wave into a tsunami!

Based on our market research and conversation with the industry, we have identified that fundamental understanding of programming is the key to success in any technical role in the industry. Our vision is to design and deliver a quality online Certification in Foundations of Programming to make college students of today,

industry-ready. The program will prepare you to excel in this rapidly evolving technology landscape, by strengthening your core concepts in computer science and providing exposure to hands-on understanding. Post this program, you will develop into a well-rounded Software Developer, ready to develop software products and solutions.

Ronnie Screwvala

Co-founder & Chairman upGrad



WHY CERTIFICATION FROM UPGRAD?



INDUSTRY READY CURRICULUM

Program developed by experts from Uber, Healthkart, Housing and IIIT-B faculty



INDUSTRY RELEVANT PROJECTS

Acquire technical skills and solve assignments, case studies and projects developed by industry experts and highly qualified faculties



CAREER PREPARATION

With aptitude trainings, employability test, resume building sessions & mock interviews



LIVE LECTURES

Learn online through live lectures from our highly qualified instructors and get your doubts resolved on-the-spot



QUICK DOUBT RESOLUTION

With dedicated student mentors and doubt resolution by teaching staff through discussion forums



PLACEMENT ASSISTANCE

3 interview guarantees along with continuous opportunities from our industry hiring partners

PROGRAM CURRICULUM

OBJECT ORIENTED PROGRAMMING

Learn basics of OOPs concepts like classes, Objects, Inheritance, Polymorphism, Abstraction and Encapsulation

ALGORITHMS

Get fundamental understanding of one of the most important concepts in software development: Algorithms. Learn Recursion, Big-O, Divide and Conquer, Greedy Algorithm and Dynamic Programming

DATA STRUCTURES

Concepts like Arrays, Linked Lists, Stacks & Queues, Trees & Binary Search Trees, Heaps, Hash Tables, Graphs will be covered.

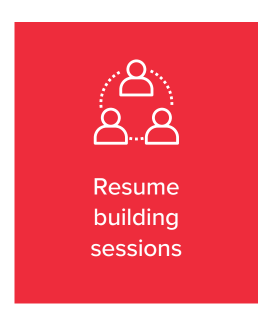
PROGRAMMING TOOLS & TECHNOLOGIES





CAREERPREPARATION

Our career focused program will prepare you in the following areas for placements:











LEARNING EXPERIENCE



LIVE LECTURES & VIDEOS

Learn and interact live with our highly qualified instructors thrice a week and watch recorded videos from experts for rest of the days



ASSIGNMENTS & PROJECTS

Solve assignments & projects on our online learning platform and get mentored by our experts



QUICK DOUBT RESOLUTION

Get your doubts resolved through WhatsApp groups and Discussion forums within few hours



100% PLACEMENT TRAININGS

Through our career preparation activities like aptitude training, periodic tests and mock-interviews, you will be accomplished to crack interviews and get placed

PROGRAM DETAILS

PROGRAM STARTS

4th February 2019

DURATION

5 months

PROGRAM FEE

₹15,000 during enrollment

₹15,000 once a student gets a job offer

ELIGIBILITY

Candidate should be pursuing graduation/post graduation with a minimum of 60% marks at the time of application

For further details, contact:





