

# Tech Setup Formula

For becoming competitive coder

## Overview

Do you know competitive coding is a sport. Take any sport as an example, let's consider football, you walk in to hit for the first time and you miss the goal, do it couple of times and one fine day you hit to a goalpost. Now, consider a coding contest as a game of football. Develop and compile your code and submit, you may get wrong answer.

Make changes to code and eventually you will get your first running accepted code. Walk right into the problem you are going to resolve, you will learn the unwritten rules of the game as you play harder and get better.

Don't worry if afraid of coding, believe us, by knowing our tech setup formulas you don't need to know any "fancy name" algorithm or data-structure to get started.

## Highlights

Learn ToP platforms one should choose.

Which set of problems should be looked at?

How to think and change complexities of selected problems by your own?

What are cost effective algos and how to practice writing them?



### Duration

Days : 3  
Time : 20 - 25 minutes each day



### Pricing

Rs.1599 (Offer Price: Rs.799)  
(Excluding taxes)

## Faculty



Pankaj Bahuguna  
(MPhil, MCA, M.Sc)



Himanshu Shukla  
(MCA from HBTI)



Himanshu Shekhar  
(MCA from Delhi University)

## Certification

Certification of completion from Jump Academy



## Bonus Courses



Competitive Coding Score Card  
**Rs.1,599**



Complexity Scale-Up Formula  
**Rs.1,599**



Competitive Coding Cost blueprint  
**Rs.1,599**



1-to-1 clarity session with expert  
**Rs.2,999**

## Product Course Content

### Coding platforms

Top 3 recommended coding platform

### What is your coding problem bank?

Top 15 Areas in a problem bank

### Coding Problem Complexities

Top 3 areas to change complexities of selected problems

### Adaptiveness and Coding

Characteristics to develop Adaptiveness for changes

### Cost of Algorithms

- 2 ways to estimate cost of proposed solutions
- Importance of cost of an algorithm

## Batch Announcements



Every week

## Selection Process

It's just a click away to register for a free webinar. First, get connected with us.

## FAQ

### This product would be best suited for whom?

Coders working in any domain with beginner level of experience (0-5 years)  
Fresh pass-out graduates  
Pursuing engineering graduates

### Where this product will be useful?

Understanding expectations from interviews at beginner level (0-2 years experience)  
Lifetime useful when building up an algorithm of a business solution

### How do I get enrolled/register myself / or raise a query for this product?

Get registered for our free webinars

### Do I have to carry my own Laptop for the Training?

No, you will get enough time to practice later with us, be ready with your pen and paper.