

Tech Elite System

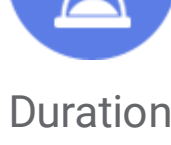
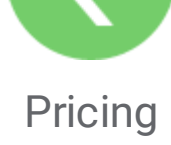
1 to 1 classroom training with industry experts

Overview

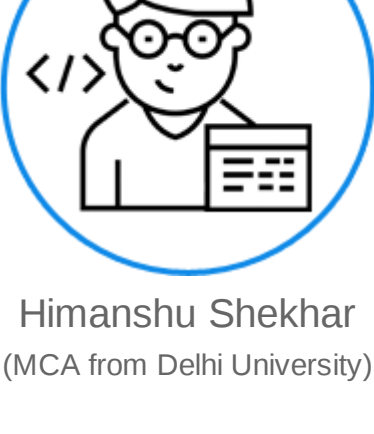
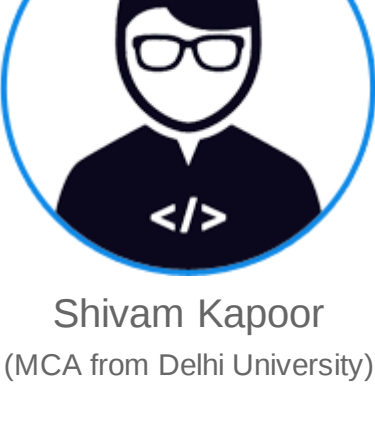
It requires more to hit the real ground. Let's sit together and drill down to the real problems together. A guided one-to-one coaching class is specially designed to tackle with challenges Faced in customer relationship management software applications.

Highlights

Evolution of programming and it's solution via Competitive Coding	Fundamentals of programming methodologies
Data Structures	Setting up coding environment
Video tutorials of the important concepts	Mentors having extensive Industry Experience
Guided Coding Assignments followed by Formative Assessment	Mock Tests
Mock Technical Interviews by industry experts	Profile building
Job assistance	Access to the course until placement

 Duration Months : 2 Time : 15 classroom session. 2 hour session every weekend	 Pricing Rs. 18,000 (Excluding taxes)
---	--

Faculty









 Himanshu Shekhar (MCA from Delhi University)	 Shivam Kapoor (MCA from Delhi University)
---	--

Certification

Certification of completion from Jump Academy



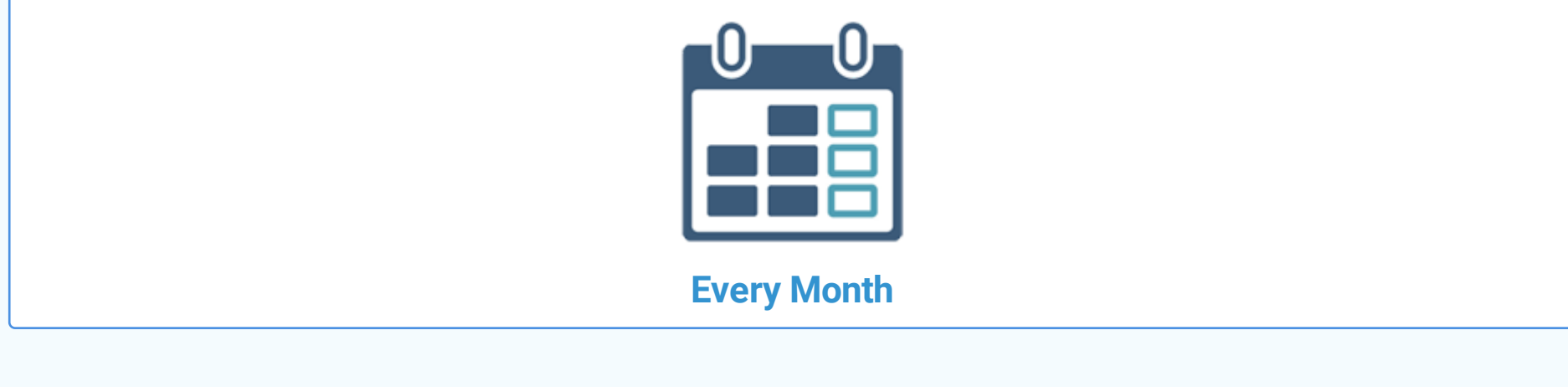
Bonus Courses

 CC Score Card Rs.1,599	 Complexity Scale-Up Formula Rs.1,599
 CCC blueprint Rs.1,599	 1-to-1 clarity session with expert Rs.2,999
 Score High on Relevancy: Effective Synopsis Blueprint Rs.4,999	 Make Your Presence: Portfolio Building Blueprint Rs.4,999
 Power of Communities: Be Part of some Rs.4,999	 1-to-1 Strategy Session: 20 Minutes Rs.9,999

Product Course Content

1. Fundamentals and need Evolution of programming Understanding of Input/Output Why Competitive Coding Why Optimize Type of optimization Error prone solutions Re-usability in a system. Using functions and recursion Array, Character Array, String Pointer Know your challenges Mock test - 1 Building your profiles on tech media Wrapping up: Get involved with concepts discussed in this section via solving complex problems. E.g. Election Results, Stock array problem etc.
2. Methodologies Traversal to the solution by understanding problem-statement Scripting methodologies Optimize via sorting and searching mechanism Introduction to Algo Coding pattern and Number series pattern recognition Time & space Complexity Backtracking by probing techniques Data Structure String manipulation Mock test - 2 Your introduction to the real competitive coding environments in market. Creating your profiles Wrapping up: Get involved with concepts discussed in this section via solving complex problems. E.g. Government GST problem, Stock spam problem, Sort an array of 0s, 1s and 2s etc.
3. Warm-up please Bits and bytes Greedy problems Dynamic programming Lazy Propagation Break it up Linked List, Stack, Queues, Heap Graphs and Trees Type of search mechanism: DFS/BFS Mock test - 3 Mock interview - 1 Level up - start participating in available platforms Wrapping up: Get involved with concepts discussed in this section via solving complex problems. E.g. Hight Of a Binary Tree, Share spread problem, Even trees etc
4. Understanding discipline around maths Understanding Mathematics Modular Arithmetic Number theory Mixtures & Allegations Matrix, Algebra, Permutation & Combinations, GCD/LCM, probability Computational Geometry Sentence Completion, Improvement and Construction Bit masking Segment tree Game theory Fenwick tree Heavy Light Decomposition Fast Fourier Transform Mock test - 4 Buckle-up your seat-belt - participate in challenges available in market Wrapping up: Get involved with concepts discussed in this section via solving complex problems. E.g. Shiny pairs, Candies, Index finger etc.
5. Problem solving and profile building Exercise to enhance your problem solving Setting up your goals as a bidding coder Mock test - 5 Mock interview - 2 Summarizing your profile and forwarding to target organizations Wrapping up: Get involved with concepts discussed in this section via solving complex problems. E.g. Missing from original, A modified Fibonacci etc.

Batch Announcements



Selection Process

It's just a click away to register for the program. First, get connected with us. We simply need your commitment and dedication towards your own career.

FAQ

This product would be best suited for whom? <ol style="list-style-type: none">Working and budding techies at beginner level of experience (0-5 years)Fresh pass-out graduates aspiring for job in pay master companiesPursuing engineering graduates who want edge over competition
Where this product will be useful? <ol style="list-style-type: none">Clearing interviews at beginner level (0 -5 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? <p>Get registered for our classroom program</p>
Do I have to carry my own Laptop for the Training? <p>Yes, practice with our experts, be ready with your pen and paper too.</p>