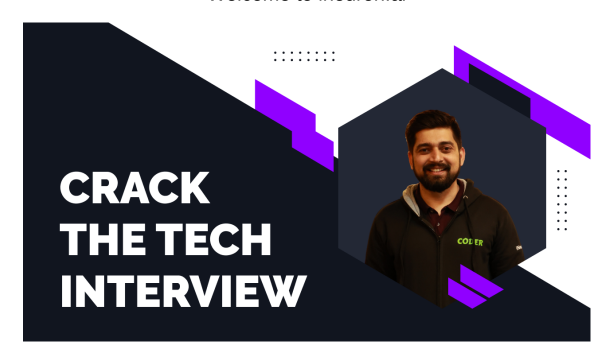
#### Welcome to ineuron.ai



### Crack the Tech Interview

### **Description:**

Algorithmic programming techniques are a must-have skill. Learn Algorithms through programming and puzzle solving to advance your Software Engineering or Data Science career. Then, implement each algorithmic problem in this program to ace coding interviews.

#### **Start Date:**

**Doubt Clear Time:** 

**Course Time:** 

### **Features:**

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises

# Quizzes # Assignments # Course completion certificate What we learn: # Non Tech Round Preparation # Array interview problems and solutions # String interview problems and solutions # Recursion interview problems and solutions # Linked list interview problems and solutions # Math interview problems and solutions # Stack and Queue interview problems and solutions # Sorting interview problems and solutions # Trees interview problems and solutions # Graphs interview problems and solutions # Dynamic programming interview problems and solutions Requirements: # System with Internet Connection # Interest to learn # Dedication Instructor: Name: Hitesh Choudhary **Description:** I like to make videos related to code and tech in my free time. I also lead a few tech teams in startups, help in hiring talent for companies. I am also on a part time traveller, with 31 countries checked off so far!

## >Preparing for the interview:

- >>FAQ before taking this course
- >>How to take this course

### >Non Tech Round Preparation:

- >>Are you ready for interviews
- >>Your resume needs more work
- >>8 point resume check list
- >>Handle experience section
- >>FAANG interview process
- >>How to find jobs
- >>3 pillars of answers
- >>Tell me about yourself
- >>Why our company
- >>Recent project problem
- >>Tell me your weakness

# >Array interview problems and solutions:

>>Binary search - How to explain in interview

- >>Binary search recursion explanation
- >>Binary search iterative explanation
- >>Rotation of array expected explanation
- >>Pivot problem code
- >>Search in rotated array Theory
- >>Search in rotated array Code
- >>Find by comparision
- >>Find by comparision crafting code
- >>Target Triplet
- >>Target Triplet Code expected solution
- >>Move to 1 side problems
- >>Move to 1 side code
- >>Sell at max profit problem
- >>Sell at max profit code

# >String interview problems and solutions:

- >>Word in a sentence problem
- >>Word in a sentence problem Code
- >>Inplace duplicates
- >>Inplace duplicates code
- >>Longest Substring
- >>Longest Substring Code
- >>Palindrome makes and breaks interviews

#### >>Palindrome makes and breaks interviews CODE

# >Recursion interview problems and solutions:

- >>PreReq for recursion
- >>Classic fibonacci problem but with diary
- >>Classic fibonacci problem but with diary code
- >>Popular subset problem
- >>Popular subset problem CODE
- >>Decimal to binary for Round 1
- >>Decimal to binary for Round 1 Code
- >>NearBy Duplicates
- >>NearBy Duplicates Code
- >>Pascal nth row
- >>Pascal nth row Code

# >Linked list interview problems and solutions:

- >>Approach for linked list and head
- >>Approach for linked list and head Code
- >>Insert in doubly linked list
- >>Insert in doubly linked list Code
- >>Tail insertion in doubly linked list
- >>Tail insertion in doubly linked list Code

- >>Deleting a val in doubly linked list
- >>Deleting a val in doubly linked list Code
- >>Reverse a doubly linkedlist with traveller
- >>Reverse a doubly linkedlist with traveller Code
- >>Floyds loop detection
- >>Floyds loop detection Code
- >>Merge 2 linked list
- >>Merge 2 linked list code

# >Math interview problems and solutions:

- >>Not counted in
- >>Permutation explanation on White board
- >>Permutation explanation code
- >>kth Permutation theory explained
- >>kth Permutation code
- >>Bit manipulation
- >>Bit manipulation Code

# >Stack and Queue interview problems and solutions:

- >>Stack using queue
- >>Stack using queue Code
- >>Stack using queue Approach 2

>>Stack using queue - Approach 2 Code >>Queue using stack >>Queue using stack Code >>Queue using stack - approach 2 >>Queue using stack - approach 2 Code >>Stock Spanning >>Stock Spanning Code >>Valid brackets >>Valid brackets Code >Sorting interview problems and solutions: >>Bubble Sort >>Bubble Sort Code >>Selection Sort >>Selection Sort Code >>Insertion sort >>Insertion sort Code >>Merge Sort >>Merge Sort Code >>Quick Sort >>Quick Sort Code >>Tea Coffee and Milk problem

>Trees interview problems and

#### solutions:

- >>A quick word before problems
- >>Same tree problem
- >>Same tree problem Code
- >>Killer pays road tax problem
- >>In order iterator
- >>In order iterator Code
- >>Flip or Inverse a Binary tree
- >>Flip or Inverse a Binary tree Code
- >>Level order of tree
- >>Level order of tree Code
- >>Boundary of a tree
- >>Boundary of a tree Code

### >Graphs interview problems and

### solutions:

- >>Basics of graph theory
- >>Clone a graph or copy
- >>Clone a graph or copy Code
- >>DFS and Cycle detection with University course problem
- >>DFS and Cycle detection with University course problem CODE
- >>Breadth first search for graphs
- >>Breadth first search for graphs CODE

- >>Island problem
- >>Island problem CODE

>Dynamic programming

interview problems and

solutions:

- >>Foundataion of dynamic programming
- >>0Knapsack Coke 2C pepsi 2C redbull
- >>0Knapsack Coke 2C pepsi 2C redbull CODE
- >>Largest sum of subset
- >>Largest sum of subset Code
- >>Largest sum Difficult
- >>Largest sum Difficult CODE
- >>Coin change problem
- >>Coin change problem CODE
- >>Min path to reach target
- >>Min path to reach target CODE