Welcome to ineuron.ai



Mastering DSA with C++

Description:

For performance-critical applications that need speed and effective memory management, C++ is an important programming language. It's employed in a variety of fields such as software and game development, virtual reality, robotics, and scientific computing. In this course you will learn the fundamentals of C++ with various data structures and algorithms.

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:
C++ programming basics
C++ data types
C++ data structures
Input/Output in C++
Control Flow in C++
Loops
Functions
OOP in C++
Memory management
Macros
Requirements:
System with minimum i3 processor or better
At least 4 GB of RAM
Working internet connection
Dedication to learn
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!

>Introduction to DSA:

- >>Why we need Data structures and algorithms
- >>Time based approach
- >>Concept of Big O and graphs
- >>Data Structures and Algorithms HB

>Problem Solving:

- >>Start with a challenge reverse string
- >>Reverse a string solution
- >>Interview approach to solve a problem
- >>Classic interview steps for DSA problems

>Data Structure Introduction:

- >>Memory process Stack and Heap
- >>Physical and logical data structures
- >>Abstract Data Types ADT

>Recursion in depth:

>>Introduction to recursion

- >>Tracing the recursion tree
- >>Trace tree assignment
- >>Trace tree solution
- >>Types of Recursion
- >>Complex recursion tree
- >>What is Factorial
- >>Factorial program in CPP
- >>Fibonacci series THEORY
- >>Fibonacci series and its version cpp Code
- >>What is Power Program
- >>Power Program cpp code
- >>What is a Combination Program
- >> Combination Program cpp code
- >>Classic Tower of Hanoi problem
- >> Classic Tower of Hanoi cpp code

>Linked List in depth:

- >> Introduction to Linked List
- >> Add value in linked list cases
- >> Push Append and insertat in LinkedList cpp code
- >>Deletion of linked list THEORY.
- >> Deletion in linked list CPP code
- >> Delete complete linked list cpp code
- >>Count all nodes in linkedlist cpp code

- >> Reversing a linked list THEORY
- >> Reversing a linked list cpp code

>Circular Linked List in Depth:

- >>Circular linked list THEORY
- >>Circular Linked List push cpp code
- >>Traverse a circular linked list cpp code
- >> Deletion in circular linked list cpp code
- >> count nodes in circular linked list cpp code
- >> convert linked list to circular linked list cpp code

>Doubly Linked List in Depth:

- >> Theory for doubly linked list
- >> Doubly linked list push cpp code
- >> Insert After in doubly linked list cpp code
- >> add to last in doubly linked list cpp code
- >> Traverse a doubly linked list cpp code
- >>Deleting a node in doubly linked list cpp code

>Stack and Queue:

- >> Stack Push and Pop operation THEORY
- >> Stack operations with cpp code
- >>Queue concept THEORY
- >>Queue implementation in cpp code

- >> Circular queue THEORY
- >> Circular queue cpp code

>Binary Search Tree:

- >> What is Binary Search tree and creation THEORY update
- >>Insertion and Deletion in BST THEORY
- >> InOrder Traversal of BST THEORY
- >> Pre Order traversal in BST THEORY
- >> Post order traversal in BST THEORY
- >> Creating a Blnary Search tree cpp code
- >> search a key in BST cpp code
- >> Insertion in BST cpp code
- >>deletion of key in BST cpp code
- >> inorder preorder and postorder traversal in BST cpp code

>Hashing:

- >> What is Hashing THEORY
- >> Hash chaining with linked list
- >> Linear Hash Shifing
- >>Square hash shifting

>AVL Tree:

- >> What is AVL tree and height
- >>Finding balance factor

- >>Left Left and Right Right Rotation in AVL Tree
- >> LR and RL rotation with 1 trick
- >>Creating a AVL tree Important
- >>Deletion in AVL Tree.

>HEAP:

- >>Heap Max and min Heap
- >>Insertion and deletion in HEAP

>Sorting algorithms:

- >>Categories of sorts
- >>Selection sort Theory
- >>Selection sort cpp Code
- >>Bubble Sort Theory
- >>Bubble Sort cpp Code
- >> Insertion sort Theory
- >> Insertion sort cpp Code
- >> Quick Sort Theory
- >>Quick Sort Theory part 2
- >>QuickSort-cpp code
- >>Counting Sort Theory
- >>Merge Sort Theory
- >>Merge sort cpp code
- >>Counting Sort cpp Code