


PAREEKSHAGPT DSA WITH C++ BOOTCAMP

 **Ready to Code Like a Pro?**
**Join now and level up your
programming journey!**

TALK TO US

+91-8368834662

<https://bootcamp.pareekshagpt.com>

info@pareekshagpt.com

PAREEKSHAGPT DSA WITH C++ BOOTCAMP

Are you ready to go from zero to coding confidently in C++?

This bootcamp is designed to take absolute beginners and early-stage learners through a hands-on, problem-solving journey.

In just 5 weeks, you'll master the fundamentals of programming, tackle real-world problems, and build a strong foundation in one of the most powerful languages used in system design, game dev, and competitive programming.

TALK TO US

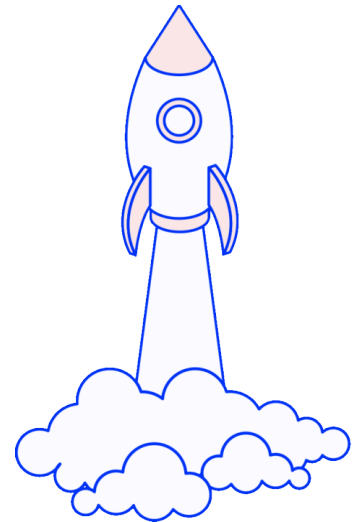
+91-8368834662

<https://bootcamp.pareekshagpt.com>

info@pareekshagpt.com



Bootcamp Schedule



7th June,
2025

5 Weeks,
2 Classes/Week

₹ 1,499

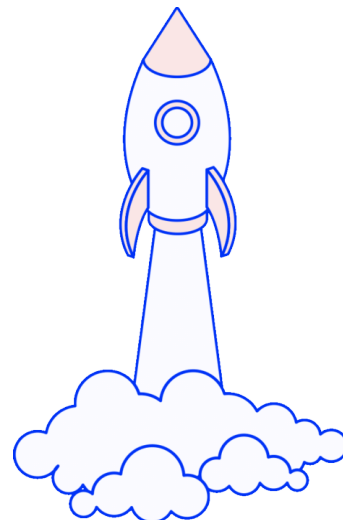
- **Structured Learning Path Progressive**
curriculum from basics to advanced DSA concepts

- **Small Batch Size**
Limited seats ensure personalized attention and better learning

- **Completion Certificate**
Get certified and showcase your DSA expertise

- **Live Coding Sessions**
Learn by doing with interactive problem-solving sessions

Bootcamp Schedule



7th June,
2025

5 Weeks,
2 Classes/Week

₹ 1,499

Week 1:

- Basic syntax, variables, and data types
- Input/Output (cin, cout)
- Conditionals (if, switch) and loops (for, while)
- Intro to debugging techniques

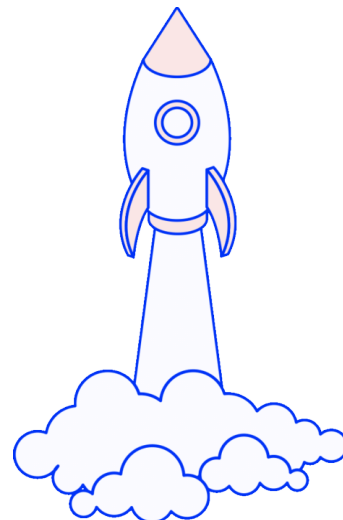
Week 2:

- Writing and calling functions
- Recursion basics
- 1D arrays and operations
- String manipulation (character arrays & string class)

Week 3:

- Sorting algorithms (Bubble, Selection, Insertion)
- Linear and binary search
- Introduction to 2D arrays
- Implementing matrix operations

Bootcamp Schedule



7th June,
2025

5 Weeks,
2 Classes/Week

₹ 1,499

Week 4:

- Understanding pointers and memory concepts
- Introduction to STL: vectors, maps, sets
- OOP Basics
- DSA problems practice

Week 5:

- Q&A and doubt resolution
- Problem-solving session with past topics
- Guidance on advanced topics (OOP, DSA)
- Roadmap for further learning (CP, LeetCode, Projects)

meet your mentors



Hi, I'm Priyanshu Rajput, a backend-focused software developer and competitive programmer passionate about teaching the core of computer science in a practical, beginner-friendly way.

C++ and DSA gave me a real head start this bootcamp is your chance to get the same, with guidance I wish I had early on.

Hi, I'm a full-stack developer on a mission to help students crack DSA and C++ with a sharp, real-world approach. Whether you're prepping for placements or leveling up your logic, I'll help you skip the fluff and focus on what actually works.

Let's turn your potential into performance one problem at a time.

