

DEVA SISH

India | devasish024h@gmail.com | +91-XXXXXXXXXX

OBJECTIVE

Motivated first-year student with a strong foundation in Data Structures, Algorithms, and Competitive Programming, aiming to strengthen problem-solving skills and apply algorithmic thinking to challenging problems.

TECHNICAL SKILLS

Programming Language: C++ (Primary)

Data Structures & Algorithms: Arrays, Strings, Linked Lists, Stacks, Queues, Trees, BST, Heaps, Hashing, Graphs (BFS, DFS), Recursion, Backtracking, Sorting, Searching, Greedy, Dynamic Programming (Basics)

Competitive Programming: STL usage, Time & Space Complexity, Optimizing solutions, Handling constraints and edge cases

PROBLEM-SOLVING EXPERIENCE

- Solved numerous algorithmic problems across platforms like Codeforces, CodeChef, and LeetCode
- Strong experience in converting problem statements into optimized C++ solutions
- Regular contest participation to improve speed, accuracy, and logic

EDUCATION

Bachelor's Degree (Pursuing)

Your College Name

2024 – Present