



Saloni Kumari

🐱 GitHub: github.com/salonikumari2004 🟦 LeetCode: leetcode.com/u/Saloni_kumari200465/
☎ 8340315610 | ✉ saloniskl2004@gmail.com
in <https://linkedin.com/in/codewithsaloni>

Objective

Second-year B.Tech undergraduate at NIT Agartala with strong foundations in C++ and Data Structures & Algorithms. Solved 150+ problems on LeetCode and built front-end web projects using HTML, CSS, and JavaScript. Seeking mentorship and hands-on learning through Flipkart Girls Wanna Code to strengthen problem-solving and real-world development skills.

Education

Course / Degree	School / University	Grade / Score	Year
B-TECH In Electronics And Instrumentation	NIT Agartala	8.23	2024-2028
Higher secondary	S.D.Public School	87.23%	2021-2023
Senior Secondary	Park Mount Public school	88.23%	2019-2021

Skills

- Programming Language: C++
- Data Structures & Algorithms: Arrays, Strings, Binary search,linked list ,Stacks, Queues, Recursion, Basic STL
- Problem Solving: 150+ problems solved on Leetcode
- Web Development: HTML5,CSS3 and Javascript
- Version Control & Deployment: Git, GitHub, GitHub Pages

Projects

- **My Portfolio website**

- Designed and built a responsive personal portfolio website using HTML5, CSS3, and JavaScript, ensuring smooth compatibility across mobile, tablet, and desktop devices.

- Implemented interactive features such as smooth navigation, section-based scrolling, and dynamic UI elements using JavaScript to enhance user experience and usability.

- Deployed and maintained the project on GitHub Pages, gaining hands-on experience with version control (Git/GitHub) and real-world project hosting.

The link of my project is attached here:

🔗<https://salonikumari2004.github.io/My-portfolio/>

Achievements & Awards

- Solved 150+ DSA problems on LeetCode covering arrays, strings, stacks, queues, recursion, and basic STL, with focus on optimizing time and space complexity. 🟦 [Leetcode profile:https://leetcode.com/u/Saloni_kumari200465/](https://leetcode.com/u/Saloni_kumari200465/)
- Built and deployed a fully responsive personal portfolio website using HTML5, CSS3, and JavaScript, implementing interactive sections and clean UI design, and maintained the codebase using Git and GitHub.
- Participated in Be10x AI Tools Workshop, gaining exposure to modern AI productivity tools and understanding their practical applications in learning and development. 🔗<https://certx.in/certificate/27431ebc-ac17-43c8-9713-f5b20ad95b99522768>