# **ARJUN KUMAR**





## **♦ TECHNICAL PROFILE ♦**

Computer Science undergrad passionate about Frontend Development and Data Structures & Algorithms. Proficient in building responsive and performance-optimized web applications using JavaScript and Tailwind CSS. Continuously honing problem-solving skills with 130+ problems solved on LeetCode and 80+ on GeeksforGeeks.

♦ EDUCATION ♦			
Year	Degree/Exam	Institute	CGPA/Marks
2026	B.Tech in Computer Science and Engineering	Uttaranchal University, Dehradun	CGPA: 8.75
2021	Senior Secondary (12th Grade)	Gulab Memorial College, BSEB	85.2%
2019	Secondary (10th Grade)	Delhi Public School, CBSE	86.6%
\$ SKILLS \$			

- Programming Languages: C++ | Python | JavaScript
- Technologies: HTML | CSS | Tailwind | Responsive Web Design | Figma
- Development Tools: VS Code | Git | GitHub

### **♦ EXPERIENCE ♦**

**DSA & C++ Trainee** – Slog Solution Pvt. Ltd Learned Data Structures and Algorithms using C++, ans gained hands-on experience with problemsolving, coding fundamentals, and algorithmic thinking through practical exercises and mentorship.

#### **♦ PROJECTS ♦**

**Portfolio Website** 

Designed and developed a responsive portfolio using HTML, CSS, and JavaScript with accessibility improvements. Focused on SEO, smooth scroll, and performance optimization for better user experience. <u>Q Live Demo</u>

**Netflix Clone** Built a Netflix UI clone using HTML, CSS, and JavaScript, replicating the original UX with interactive sections, transitions, and responsive grid layout. Q Live Demo

Mini Projects: Built several interactive web apps using HTML, CSS, and JavaScript, including Weather App | Random Password Generator | To-Do List App | Countdown Timer | Age Calculator | Tic-Tac-Toe Game | Rock Paper Scissors Game

#### **♦ CERTIFICATES ♦**

- Web Development Certification Internshala
  - HTML, CSS, JavaScript, and responsive design fundamentals.
- C++ and Data Structures Certification Slog Solution Pvt. Ltd.
  - Covered recursion, arrays, strings, and algorithmic problem-solving.

#### **♦ ACHIEVEMENT ♦**

- **LeetCode**: Solved 130+ DSA problems, enhancing problem-solving and algorithmic thinking. LeetCode
- GeeksforGeeks (GFG): Solved 80+ DSA problems, improving coding efficiency and logic skills. GfG
- CRC Coordinator: Actively facilitated student placement activities, industry interactions, and career development initiatives at Uttaranchal University.
- Academics: Maintained a CGPA of 8.75, demonstrating academic dedication and excellence.

#### **♦ LANGUAGES & INTERESTS ♦**

- Languages: English | Hindi | Bhojpuri
- Interests: Web Development | Software Projects | Tech Exploration | Continuous Learning