

# SUMIT AVASTHI

Mail : sumitavasthi.28@gmail.com | Phone : +91 8756789981 | Github : sumit-avasthi | LinkedIn : sumit-avasthi16 |  
Leetcode : sumit.leetcode | Hackerrank : sumit.hackerrank

---

## EDUCATION

- B.Tech in Computer Science - Pranveer Singh Institute of Technology, Kanpur  
*Expected Graduation: 2027 | CGPA: 8.45/10*

## TECHNICAL SKILLS

- **Languages** : C, C++, Python, JavaScript
- **Web** : HTML-5, CSS, Node.js, Express.js, React.js
- **Databases** : MongoDB, MySQL
- **Tools** : Git & Github, VSCode, Terminal
- **Frameworks** : Bootstrap, Tailwind CSS
- **CS Fundamentals** : Data Structures & Algorithms, OOPs, Operating System

## PROJECTS

### WanderHub | Travel Experience Sharing Platform | GitHub

- Developed a full-stack travel platform enabling users to **share experiences, discover destinations, and explore curated travel guides.**
- Built using **React.js, Node.js, Express, and MongoDB**, ensuring a fast, scalable, and responsive application.
- Implemented **user authentication**, dynamic content rendering, and interactive UI components for a seamless experience.
- Designed an intuitive and modern interface with **Tailwind CSS** for consistent responsiveness across devices.
- Demonstrated expertise in **MERN stack development, REST API integration, and end-to-end web application design.**

### Portfolio Website

- Developed a personal portfolio website using **React.js** and **Tailwind CSS**, featuring a clean, modern, and fully responsive UI.
- Showcased technical skills, academic background, and key projects through a well-structured and interactive design
- Implemented **smooth animations** using **Framer Motion** for enhanced user engagement and professional visual appeal.
- Demonstrated expertise in **frontend development, responsive design, and UI/UX best practices.**

## ACHIEVEMENTS AND CERTIFICATIONS

- Solved **250+** DSA problems on **LeetCode**.
- **5 Star** in C language **Hackerrank**
- **5 Star** in C++ **Hackerrank**
- **FULL STACK DEVELOPMENT** (Apna College)