

# Sanchit Sharma

📍 C1 Janakpuri, New Delhi -110059    ✉ sanchitsharma917@gmail.com    ☎ :+91-7982333535

🌐 [www.sanchitsharma.tech](http://www.sanchitsharma.tech)    **in** [LinkedIn](#)    **📄** [GitHub](#)

## Skills

---

**Languages:** C, Java, JavaScript, HTML, CSS, SQL  
**Frontend:** React.js, TailwindCSS, Bootstrap, EJS, Redux  
**Backend:** Node.js, Express.js, REST APIs  
**Databases:** MySQL, MongoDB  
**Version Control & Deployment:** Git/GitHub, Render, Vercel,  
**Other Tools:** Passport.js, Mapbox

## Education

---

**Maharaja Surajmal Institute of Technology (GGSIPU) , New Delhi** *September 2023 – Present*  
*Bachelor of Technology (Electronics and Communication) (Second year)*

- CGPA: 9.026

**Sarvodaya Coed Senior Secondary School , New Delhi** *April 2021 – May 2022*  
*Class:- XII (CBSE)*

- Percentage: 81%

## Projects

---

**NomadNest — HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, EJS, REST APIs** [NomadNest](#) 

- Developed a fully functional travel booking platform designed to connect travelers with unique stays across the globe. The project aims to provide an intuitive, user-friendly experience for both hosts and guests, allowing them to list, discover, and book accommodations with ease.
- Authentication & Authorization: Secure signup/login using Passport.js
- Security Enhancements: Encrypted password storage and role-based access control.
- Location Services: Mapbox – Interactive maps for easy navigation.

**CarCare Spa — HTML, CSS, Javascript, Bootstrap** [CarCare Spa](#) 

- This is a responsive Car Washing Station Website built using HTML, CSS, and JavaScript, designed to showcase premium car cleaning and detailing services. The website offers an engaging and user-friendly interface for potential customers to explore available services and book appointments.

**SimonGame — HTML, CSS, JavaScript** [GitHub](#) 

- The Simon Game is a classic memory and pattern recognition game where players must replicate an increasingly complex sequence of colors and sounds. Created using JavaScript, HTML, and CSS, this version features a modern interface and interactive gameplay. The game includes dynamic animations, audio cues, and progressively challenging sequences to test players' memory and reflexes. It's a great project for showcasing frontend development skills and JavaScript logic.

## Certificates/Achievements

---

**Full Stack Web Development Course** *December 2024*

From *Apna College*, by Shradha Khapra

[Certificate](#) 

## ExtraCurricular

---

**Microsoft Student Chapter (College Society)** *November 2024 - Present*  
**Web Developer**

- Web Developer in the Microsoft Student Chapter at MSIT, actively participating in workshops, and events.

Contributed to the development of the society and enhancing its technical initiatives.