Sanchit Sharma

 ${\bf \diamondsuit}$ C1 Janakpuri, New Delhi -110059 $\qquad {\bf \boxtimes}$ sanchitsharma
917@gmail.com $\qquad {\bf \backprime}$:+91-7982333535

Skills

Languages: C, Java, JavaScript, HTML, CSS, SQL Developer Tools: Git/GitHub, Render, Vercel

Technologies/Frameworks: Node.js, Express.js, REST APIs, React.js, TailwindCSS, Bootstrap, EJS, Redux

Databases: MySQL, MongoDB

Relevant Coursework

Data Structures
 Web Development
 Algorithm Analysis
 Computer Networks
 Operating Systems
 Computer Architecture

Education

Maharaja Surajmal Institute of Technology (GGSIPU), New Delhi

September 2023 – Present

Bachelor of Technology (Electronics and Communication) (Third year)

o CGPA: 9.026

Experience

Research Intern

ISSA, New Delhi

DRDO, Ministry of Defence, Govt. of India

June 2025 – July 2025

- Working as an Intern at ISSA (Institute for Systems Studies & Analyses)
- Developing Algorithms in Java

Teaching Assistant

Remote

Apna College

June 2025 - Nov 2025

• Working as a Teaching Assistant in Apna College , solving doubts and explaining topics about Web Development and DSA.

Projects

NomadNest — HTML, CSS, JavaScript, Express.js, MongoDB, EJS, REST APIs

NomadNest \square

REST APIs

- Where AI Meets Wanderlust NomadNest create smart itineraries specially for you.
- 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.

Finovate — React.js,Express.js, MongoDB, Bootstrap, Material UI (In Progress)

GitHub **∠**

- Frontend developed using React, HTML, JavaScript, and CSS, with responsive UI components styled using Bootstrap and Material UI.
- o Backend powered by Node.js and Express.js, with MongoDB handling secure data storage and retrieval.
- Features include stock listing interface, user authentication, dummy trade execution, and real-time price charts.

SimonGame — HTML, CSS, JavaScript

GitHub \square

The Simon Game is a memory-based web game built using HTML, CSS, and JavaScript. Players
repeat an increasingly complex sequence of colors and sounds. It showcases interactive UI design and core
JavaScript logic.

Certificates/Achievements

Full Stack Web Development Course, Apna College, Certificate ♥ .

Getting Started with Docker, Simpli Learn, Certificate ♥ .

December 2024

Introduction to Prompt Engineering, Simpli Learn, Certificate ♥ .

December 2024

ExtraCurricular

Microsoft Student Chapter (College Society), Web Developer

November 2024 - Present