



SRUSHTI NERKAR

software developer



+91 7020625516



srushti.invent@gmail.com



<https://srushtiinvent.github.io/Srushti-Nerkar/>



<https://www.linkedin.com/in/srushti-nerkar-58034827b/>

EDUCATION

B.Tech in Computer Science & Engineering

Malaviya National Institute Of Technology, Jaipur

2022-2026

Senior Higher Examination HSC-Class XII

Unnati Highschool, Nashik

2021-2022

SKILLS

Programming Skills

- C
- C++ (Competitive Programming)
- HTML
- CSS
- Javascript
- Python
- Network-programming

Soft Skills

- Public Speaking
- Team Work
- Observation
- Communication

COURSE WORK

- Data Structure & Algorithms
- OOPs
- DBMS (SQL)
- Computer Network
- Machine Learning
- Data Analysis and Algorithms

GENERAL INFO

I'm a TEDx speaker, granted with three Indian patents and 2 pending for technological innovation, who enjoys building things that impact the community. I develop exceptional products and deploy those in the community around! Passionate about learning new things.

PROJECTS

Portfolio

Using HTML, CSS, Javascript

- Developed a platform to highlight skills and experience through projects, contact information, and a downloadable resume.
- The website is fully responsive, ensuring an optimal viewing experience across various devices, from desktops to mobile phones.
- Website Link : <https://srushtiinvent.github.io/Srushti-Nerkar/>

Yoga Path

Using HTML, CSS, Javascript

- Curated online yoga platform offering personalized routines based on user-defined goals.
- Website Link : Will be completed soon

Clima

Product Design Manager

- User-friendly website offering up-to-date weather information for informed decision-making.
- Website Link : <https://srushtiinvent.github.io/Clima/>

Tic Tac Toe

Using HTML, CSS, Javascript

- Created an interactive Tic Tac Toe game. Features user interface, turn management, and win/draw detection.
- Website Link : <https://srushtiinvent.github.io/tic.tac.toe/>

POSITION OF RESPONSIBILITY

Executive at GDSC

Led a team in organising technical events, workshops, and skill development initiatives, cultivating a dynamic community of technology enthusiasts on campus.