

# SUHANI PANT

## Software Developer

### My-Portfolio

☎ +91 9999225903

✉ [suhanipant15@gmail.com](mailto:suhanipant15@gmail.com)

📍 NCDC, 22 ShamNath Marg  
Civil Lines, Delhi, India

### EDUCATION

#### Bachelor of Technology

GGSIU University

2021 - 2025

CGPA 8.00

#### AG DAV Public School

2018 - 2019

(CBSE X) 92.2%

2020 - 2021

(CBSE XII) 86%

### KEY EXPERTISE

HTML, CSS, Javascript  
TailwindCss  
next.js, react.js, node.js  
git, github  
MongoDB, SQL  
Bootstrap  
Cloud

### CERTIFICATES

- Certified by Udemy on completion of all the lessons of web-development bootcamp
- Participated and Qualified for Level 1.2 in Flipkart GRID 5.0 – Software Development
- Coding Blocks offline DSA and Web development classes certificate
- Certified by GDSC on completion of Google Cloud Study Jam Course

### ABOUT ME

I am an undergraduate student doing Bachelor of Technology (BTech) with a strong foundation in Web Development. Demonstrates strong problem solving skills and passion for innovation. Seeking Opportunities to apply academic knowledge in practical setting.

 [LinkedIn](#)

 [GitHub](#)

 [LeetCode](#)

### PROJECTS

[Live Demo](#) [GitHub](#)

#### Zoom Clone

Designed a user friendly platform for video conferencing using Next.js . This site is providing features like create/join meeting, record meeting and schedule meeting in real-time. The code is written in typescript , react.js and tailwindCss is used for styling. User can create or sign-in account with the help of clerk.com. The whole project is made with shadcn and GetStream.io.

[Live Demo](#) [GitHub](#)

#### Frontend Grocery Store

Designed a frontend project using html, css . The site is styled with various fonts and its great colour contrast give attract user. It has About section, feature section, product section and footer. Gifs are also used here to make it look more beautiful and interactive. Overall modern touch is given.

[Live Demo](#) [GitHub](#)

#### Sorting Visualizer

Designed an interactive sorting algorithm visualizer with a user-friendly interface, through robust features like algorithm selection, array sizing, adjustable visualization speed, and zoom-in/zoom-out functionality. Acquired proficiency in multiple sorting techniques such as MergeSort, QuickSort, BubbleSort, InsertionSort, SelectionSort and HeapSort.