



Kanishk Bajaj

A third-year student pursuing Computer Science w/s Gaming Technology @ SRM university KTR campus. Skilled in Data Structures & Algorithms, passionate about delivering outstanding quality and service. Always ready to learn new things, grow, meet new people and have new experiences.

Contact

Contact

+91 9560020558

Email

kannu1904@gmail.com

Address

Gurgaon, HR, India

Education

2018

Secondary School Certificate

Salwan public School, Gurgaon

% marks: 84.6

2020

Certificate of Higher Education

Salwan public School, Gurgaon

% marks: 91

2024

Bachelor of Technology, Computer Science

SRM University, KTR

GPA as of 5th Sem: 9.08

Skills

- | | |
|-------------------|-----------------|
| • CSS | • HTML |
| • C++ | • BOOTSTRAP |
| • LEADERSHIP | • COMMUNICATION |
| • C | • EXCEL |
| • JAVASCRIPT | • PYTHON |
| • REACT | • SQL |
| • SOCIAL MEDIA | • BLENDER |
| • DATA STRUCTURES | • UNITY |

Experience

○ Feb 22 - Current

Coding Ninjas — Ninja Entrepreneur Entrepreneurship

Working with Coding Ninjas to bring out the best possible networking among the colleges in India and achieve the mission to continuously innovate and train the next generation of developers.

○ Nov 21 - Feb 22

MPL

Campus Ambassador

Worked with MPL student ambassador team as a college representative along with many other colleges to bring out the maximum possible networking and promotions for the MPL eSport games on all social media platforms

Delivered product demonstrations on campus to students, highlighting usability, features and USPs.

Projects

Dice Game: <https://kanishkk19.github.io/DiceGame/>

Created an interactive dice game website that prompts user to enter 2 name inputs, randomly assigns them a dice value each, displays their number and dice images, compares and declares results.

Drum Kit: <https://kanishkk19.github.io/DrumKit/>

An interactive Drum Kit Project which uses JavaScript Event Listener and allows you to play the sounds of all the components of a Drum either by a 'click' or 'particular keyboard key press'.

TinDog: <https://kanishkk19.github.io/TinDog/>

Start up landing page for a fictional application named TinDog. TinDog allows the user to find other dogs & their owners nearby in the swipe left/right style made famous by Tinder.

Countdown Timer: <https://kanishkk19.github.io/CountdownTimer/>

Interactive website that prompts the user to enter a date and proceeds to show the countdown in terms of days, hours, minutes and seconds till that particular date.

Links

LinkedIn: <https://www.linkedin.com/in/kanishkk19/>

GitHub: <https://github.com/kanishkk19>