+919306240173

✓ rampalyadav23082001@gmail.com

• Delhi, New Delhi, India, 110064

GitHub

in Linkdin

LeetCode

Rampal

Sep '21 - Sep '25

EDUCATION

B.Tech in Computer Science

Guru Tegh Bahadur Institute of Technology New Delhi, India

CGPA: 9.1

12th | CBSE Mar '19 - Mar '20

Saraswati Senior Secondary School, Rewari Rewari, Haryana

Percentage: 92.20 / 100.00

KEY SKILLS

C++ Data Structure and Algorithm JavaScript JAVA DBMS SQL OOPS Concepts Git & GitHub

PROJECTS

Snake-Game

Key Skills: HTML CSS Javascript

GitHub Link - https://github.com/rampalyadav0001/snake-game

Project Link - https://rampalyadav0001.github.io/snake-game/

- Created a Snake game using **HTML**, **CSS**, and **JavaScript**.
- Implemented snake movement, food generation, and collision detection.
- Designed a visually appealing game board and elements using CSS.
- Included a scoring system to track and display player's progress.
- · Incorporated game-over conditions and restart functionality for a complete gaming experience.

Spotify-Clone

Key Skills: HTML CSS Javascript

GitHub Link - https://github.com/rampalyadav0001/spotify-clone

Project Link - https://rampalyadav0001.github.io/spotify-clone/

- Created Spotify-like clones using HTML, CSS, and JavaScript.
- Implemented play and pause functions for music tracks.
- Designed an **interactive progress** bar to visualize track playback.
- Ensured responsiveness across diverse devices through CSS media queries.

FlipKart-Clone

Key Skills: HTML CSS Javascript

GitHub Link - https://github.com/rampalyadav0001/flipkart-clone

Project Link - https://rampalyadav0001.github.io/flipkart-clone

- Developed a Flipkart-inspired clone using HTML, CSS, and JavaScript.
- Created a user interface resembling Flipkart's design with HTML and CSS.
- Showcased products using CSS grid layouts for a visually appealing presentation.

Achievements

250+ Questions on Leet code

110+ Questions on GFG [link]