HARSH RAJORA

+91 85950 76339 | Marshrajora@gmail.com | GitHub | inLinkedIn

SUMMARY

I am a dedicated and ambitious individual with a Diploma in Computer Science Engineering and currently pursuing a B.Tech in Information Technology and Engineering. My career focus is on web development, with a particular passion for frontend development. I am known for my sincere and hardworking nature, I give my best in every task. I am committed to continuous self-improvement I continuously strive for personal and professional growth, aiming to become the best version of myself.

Work experience/Internship

Java Programming Intern, CodSoft

Aug 2024 - Sept 2024

- Grade Calculator for Students: Developed a Java program to calculate and display student grades accurately and efficiently.
- ATM Interface Development: Simulated an ATM system by Java Programming with features like balance inquiry, withdrawal, and deposit.
- Number Guessing Game: Created a Java-based interactive game for guessing random numbers with dynamic feedback.

Projects

Netflix Clone UI Design

- Responsive Design: Built with a fully responsive layout to ensure compatibility across devices and screen sizes.
- Navigation Bar: Includes a top navigation bar with options like Home, TV Shows, Movies, My List, and Search.
- Carousel Slider: Displays rows of movies and shows in a horizontal scrolling carousel.
- Hover Effects: Adds hover animations to highlight movie posters with additional details like the title and rating.
- Footer Section: Includes links for FAQs, Terms of Use, Privacy Policy, and social media icons.
- Color Scheme: Styled with a dark theme using shades of black and red to resemble Netflix's iconic design.

Spotify Clone (In Progress)

- Overview: A web-based music streaming platform inspired by Spotify with responsive design and core features.
- Home Page: Displays trending songs, albums, and artists with an interactive and user-friendly layout.
- Login Functionality: Includes a simple login form with JavaScript validation and session management.
- Music Player: Features an audio player with play, pause, skip, and volume controls for seamless playback.
- Design: Professional footer with useful links and newsletter subscription.
- Responsive: A responsive web-based music streaming platform inspired by Spotify, developed using HTML, CSS, and JavaScript.

EDUCATION

Bachelor of Technology

Maharaja Agrasen Institute of Technology

• Specialization in Information Technology and Engineering.

Aug 2023 - May 2026

Diploma in Computer Science Engineering

Guru Nanak Dev Institute of Technology

Specialization in Computer Science Engineering.

Aug 2019 - June 2022

Annual Diploma in Information Technology

Institute of Computer Science & Management

April 2018 - March 2019

Additional Information

- Programming skills: C++, Java programming, Oops concepts, Html, Css, JavaScript
- · Extra skills: Photos & Video editing