# **Sanchit Thakur**

Email: <u>jarvus972001@gmail.com</u> / Ph.no - +919877525326 Location: Chandigarh, India

LinkedIn: <a href="https://www.linkedin.com/in/sanchit2134/">https://www.linkedin.com/in/sanchit2134/</a>
Portfolio: <a href="https://portfolio-sanchit.vercel.app/">https://portfolio-sanchit.vercel.app/</a>

#### **SUMMARY**

A highly motivated and hardworking individual, who believes in continuous growth. Always ready to learn and contribute towards the personal and organizational goals. Seeking an opportunity in database or frontend role, which can challenge my potential and leads me towards everlasting professional development.

#### **TECHNICAL SKILLS**

Programming Languages: - JavaScript, ES6+.

**Frontend Stack**- React.js, Material UI, Hooks, Tailwind CSS, UI/UX Design, SQL Queries and MongoDB. **College Coursework** - Computer Networks, Databases, Data structures and algorithms.

#### **PROJECTS**

- The React Music Player project aims to create a responsive and interactive web application for playing music tracks. The application will allow users to browse through a list of songs, play/pause. Additionally, it will display information about the currently playing track.
- IMDb, or the Internet Movie Database, is an online database that provides information about films, television programs, video games, and streaming content. It includes details such as cast and crew credits, plot summaries, user reviews, ratings, and other relevant information about a wide range of entertainment media.
- 3. The React Wordle Game is a web application that allows users to play the classic word-guessing game, Wordle. Players have a limited number of attempts to guess a hidden word, and after each attempt, they receive feedback on the correctness of their guesses.

## **EDUCATION**

2020-2024 - B.Tech in (Information Technology) - Lovely Professional University, Phagwara (7.2 /10) 2019-2020 - 12th Standard - Saransh International School, Taragarh, Punjab (69.8%)

### **CERTIFICATIONS**

Jan '23 to Feb'23 React
Jun '22 to Aug '23 Data Structures and Algorithms Self Paced

Programming Pathshala GeeksForGeeks