

POOJA LALWANI

[LinkedIn](#) [GitHub](#) [EMAIL](#) [Contact no.](#)

EDUCATION

- **Jawaharlal Nehru University** New Delhi, India
Masters of Computer Application; percentage:75.9% July 2023 - June 2025
 - **Rajasthan University** Rajasthan, India
Bachelors of science (PCM); percentage:79% Sep 2020 - May 2023
 - **Engineer's point sr. sec. school** Rajasthan, India
Intermediate (XII); percentage:83.80% May 2020
 - **K'Times sr. sec. school** Rajasthan, India
Matriculation(X); percentage:89.50% May 2018

PROJECTS

- **E-tutor web application** | React JS, Tailwind CSS, Framer motion | [link](#)

Developed an interactive online learning platform that connects students with experienced tutors for personalized educational support. The platform includes a user-friendly interface to facilitate seamless learning experiences. Key Features: Implemented the website structure and layout for optimal user engagement.
 - **YouTube clone** | React JS, Tailwind CSS, Rapid API | [link](#)

Built a fully functional YouTube-like video streaming platform using React JS, Tailwind CSS, and Rapid API. The project features a sleek and responsive design, real-time video fetching, search functionality, and category-based video filtering. Emphasized user-friendly navigation and an engaging interface.

Key Features: Real time video streaming, Responsive design, Search functionality, Dynamic thumbnails and title.
 - **Pixel Python Snake Game** | HTML, CSS, JavaScript | [link](#)

Designed and developed a classic Snake Game using JavaScript. The project features responsive gameplay mechanics, intuitive controls, and a dynamic scoring system. Incorporated modular code structure for maintainability and scalability, and optimized performance for seamless execution across different devices.

Key Features: Intuitive controls, Responsive game play, Game over logic, Modular game play.

SKILLS SUMMARY

- **Languages:** C, C++, JAVA, JavaScript, SQL
 - **Frameworks:** ReactJS
 - **Tools:** VS code, MySQL, Git, SQLite
 - **Web Develop:** HTML5, CSS3, ReactJS
 - **Core Subjects:** Operating Systems, Data Structures, Analysis of Algorithms, OOPs, Databases
 - **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

HONORS AND ACHIEVEMENTS

- Got AIR 15 for JNU in CUET(SCQP09) 2023.
 - Solved more than 400+ problems on Leetcode and GeeksForGeeks.
 - Got 1st rank on a district level talent search exam in 2018.
 - Got AIR 1043 in NIMCET 2023.

VOLUNTEER EXPERIENCE

- **Campus Placement volunteer, 2023** *New Delhi, India*
Assisted seniors & interviewers during campus placements by providing guidance and support
 - **Event Organizer at Alumni meet in 2023 at JNU** *New Delhi, India*
Worked as a volunteer in organizing last year's alumni meet interaction program

PROFILE LINKS

- [Leetcode](#)
 - [GeeksForGeeks](#)
 - [CodingNinjas](#)