

Neetu Kumawat *Software Development*

✉ kumawatneetu1201@gmail.com

☎ 9784116380

📍 Jaipur, Rajasthan

🌐 [linkedin.com/in/neetu-kumawat](https://www.linkedin.com/in/neetu-kumawat)

Education

10/2024 – 2027

Jaipur, India

Bachelor of Computer Applications (BCA)

Manipal University Jaipur [🔗](#)

- Learning core computer science concepts
- Working on web development assignments
- Building projects using HTML, CSS, JavaScript, and React

05/2024 – 2026

Jaipur, India

Software Development Training

TIPS-G [🔗](#)

- Learning front-end development
- Practicing JavaScript and React
- Working on real-time mini projects
- Understanding responsive UI

09/2022 – 05/2024

Thane, Maharashtra

Class 12th (Senior Secondary)

Saraswati Vidyalaya [🔗](#)

- Completed senior secondary education
- Participated in academic and extracurricular activities

Skills

HTML5

CSS

Bootstrap

Tailwindcss

JavaScript

React js

Node js

C++

Microsoft Excel

Microsoft PowerPoint

Responsive Web Design

Languages

• Hindi

• English

• Marathi

Projects

React mini-projects [🔗](#)

Built multiple mini React applications including Todo Manager, Selector Tool, Weather App, GitHub User Finder, Calculator, Multi-Step Form, Feedback System, Mood Diary, React Hook Form Demo, and Redux Counter. These projects focus on component structure, props/state handling, API integration, form validation, state management, and smooth routing across pages.

Rock-Paper-Scissors Game (JavaScript) [🔗](#)

Built an interactive Rock-Paper-Scissors game using HTML, CSS, and JavaScript where users select rock, paper, or scissors by clicking images. The computer generates a random move, and the game instantly shows the result with dynamic text updates.

Analog Clock (JavaScript) [↗](#)

Created a functional analog clock using HTML, CSS, and JavaScript. Used the Date object to fetch real-time hours, minutes, and seconds, and applied dynamic rotation to clock hands using CSS transforms.

Tic-Tac-Toe Game (JavaScript) [↗](#)

Developed a fully functional Tic-Tac-Toe game using HTML, CSS, and JavaScript with a clean 3×3 grid layout. Implemented turn-based logic for two players, win/draw detection, and instant UI updates.

Brain-Booster (React Js) [↗](#)

Quiz App (Team Project)

Worked as part of a team to build a quiz application. I was responsible for creating the navigation bar, designing and implementing the progress page, and handling the “Not Found” (404) error state for invalid routes. Focused on clean UI, smooth routing, and error-handling to improve user experience.

Movie App (React Js) [↗](#)

Built a movie browsing application using React with features like search, routing, and dark/light theme toggle. Implemented movie listing UI, localStorage for theme persistence, and toast notifications for user interactions. Styled using Tailwind CSS and organized components for clean, reusable code structure.