

NARENDRA KUMAR

narendraprajapt4455@gmail.com | (+91) 7878568416

GitHub:- [narendrakumar7878](#)

LinkedIn:- [narendrakumar](#)

Aspiring Web Developer | Strong Foundation in MERN Stack | Enthusiastic About Creating Innovative Web Solutions , Entry-Level Web Developer | Eager to Apply MERN Stack Skills | Committed to Delivering High-Quality Web Applications

SKILLS

Frontend Development:- HTML, CSS, JavaScript, Bootstrap, Material UI, React.js

Backend & Tools: Node.js, Express.js, MongoDB, Git & GitHub

ACADEMIC PROJECTS

1. Airbnb Clone

Technologies: HTML, CSS, JavaScript, Bootstrap Framework, MongoDB, Node.js, Express.js

- Developed a full-stack web application simulating Airbnb's core functionalities. Implemented dynamic listing features with MongoDB as the database and Node.js for server-side logic. Used Bootstrap for responsive design, ensuring cross-device compatibility.

2. Spotify Clone

Technologies: HTML, CSS, Bootstrap Framework

- Built a responsive frontend that mimics the user interface of Spotify. Utilized Bootstrap for layout and styling to achieve a polished and professional look.

3. Simon Game

Technologies: HTML, CSS, JavaScript

- Created an interactive memory game where users repeat a sequence of lights . Implemented game logic using JavaScript, ensuring smooth gameplay and responsiveness, Enhanced user engagement with color animations.

4. Weather Check

Technologies: React.js

- Developed a React-based weather application that provides real-time weather updates. Integrated third-party APIs to fetch weather data for various locations, Focused on building a user-friendly interface with React components and hooks.

6. Video Call Meeting

Technologies: HTML, CSS, React.js, Material UI, MongoDB Atlas, Node.js, Express.js

- Developed a full-stack video conferencing application enabling real-time video calls. Implemented authentication and authorization to secure user access and manage permissions. Integrated MongoDB Atlas for managing user data and meeting records. Utilized React.js and Material UI for a modern, responsive user interface. Implemented server-side logic with Node.js and Express.js to handle video call functionalities and API interactions

EDUCATION:-

- BCA FINAL YEAR STUDENT (First year 77.1% ,Second year 72.4%) Session 2022-25 CGPA: X
- 12th (RBSE) COMMERCE STUDENT 75.6% || 2022

CERTIFICATE:-

❖ Full Stack Web Developer(By apna college) 2. AI Workshop(By NXT WAVE) 3.BCBF Course

EXPERIENCE:-

Telecaller Company | [VISION INDIA] | [One Month]