

Apoorva Vijay Pant
Jodhpur, India | +91-9571806365
apoorvavijpant13@gmail.com

Portfolio: <https://apoorvapant-portfolio.netlify.app/> | **GitHub:** <https://github.com/Apoorva-Pant>

Professional Summary

Creative and detail-oriented front-end web developer passionate about building interactive, visually appealing, and responsive websites. Proficient in modern web technologies including HTML, CSS, JavaScript, React, Tailwind CSS, and Next.js. Experienced in building client websites and personal projects with a focus on performance, SEO, and mobile optimization. Open to freelance projects, jobs, and collaborations.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Next.js

Tools: Git, GitHub, VS Code, Chrome DevTools

Design & UI: Figma (basic), Responsive Web Design

Soft Skills: Communication, Client Collaboration, Deadline Management

Experience

Freelance Web Developer

MarketingMinds Digital | Jun 2024 - Present

- Built websites for cafes with responsive layouts, social media embeds, and WhatsApp chat integration
- Worked in a cross-functional team under supervision to deliver production-ready pages
- Implemented responsive designs, sliders, and reservation forms using Tailwind CSS, Next.js, and Framer Motion

Web Development Intern

PlanningLush Pvt. Ltd. | Jan 2024 - Jun 2024

- Built marketing and RSVP landing pages using HTML, CSS, and JavaScript
- Improved mobile UI and optimized performance for faster load times
- Gained experience in real-world development workflows and SEO implementation

Projects

Portfolio Website

- 1) Designed and implemented the entire UI/UX layout and animations from scratch.
- 2) Developed custom scroll-based animations using Framer Motion and Intersection Observer.

- 3) Created responsive layouts that adapt seamlessly across devices, optimizing both desktop and mobile views.
- 4) Integrated certificate previews, modal project cards, timeline-based experience, and clipboard-enabled contact actions.
- 5) Used Next.js optimization techniques for performance and SEO readiness.

🔗 <https://apoorvapant-portfolio.netlify.app/>

Weather App

- 1) Built a minimalist weather application using React and Next.js with real-time data from a third-party weather API.
- 2) Implemented features like live temperature display, weather condition icons, a 7-day forecast, and 3-hour interval updates.
- 3) Styled the UI using Tailwind CSS and DaisyUI for a clean, mobile-responsive layout.
- 4) Deployed using Netlify with export-ready static optimization via Next.js.
- 5) Technologies: React 19, Next.js, Tailwind CSS, DaisyUI, API integration.

🔗 <https://mausamkijaankari.netlify.app/>

QR Menu App

- 1) Developed a digital QR-based restaurant menu platform for contactless access to menus via mobile devices.
- 2) Included category-wise menu display, real-time updates, and admin panel integration for menu edits.
- 3) Used responsive layout techniques to ensure accessibility on both phones and tablets.
- 4) Focused on performance and SEO optimization with Next.js and minimal render blocking.
- 5) Technologies: React 19, Next.js, Tailwind CSS

🔗 <https://scannedmenu-app.netlify.app/>

Movie Finder App

- 1) Created a movie search and discovery app powered by the TMDb API with real-time query results.
- 2) Implemented genre filters, featured movie banners, and modal popups for detailed views.
- 3) Used reusable components and state management to streamline data flow across views.
- 4) Ensured fast load times and mobile responsiveness using Tailwind CSS and Next.js features.
- 5) Technologies: React 19, Next.js, Tailwind CSS, OMDb API.

🔗 <https://apoorva-pant.github.io/Movie-Finder-App/>

Education

B.Tech in Computer Science and Business Systems (CSBS)
Bharati Vidyapeeth University, College of Engineering Pune
Graduated 2024

XIIth Standard (2020)- Sardar Doon Public School

Aggregate (CBSE) - 75%

Xth Standard (2018) - Sri Aurobindo School

Aggregate (CBSE) - 89%

Certifications

- 1) HTML & CSS (Meta): Gained foundational knowledge of modern web structure and styling.
- 2) Programming with JavaScript (Meta): Learned core programming concepts, control flow, and DOM manipulation.

3) Version Control (Meta): Understood Git basics, repositories, branches, and collaborative workflows.

4) Advanced React (Meta): Developed deeper understanding of hooks, context, and advanced patterns.

5) Principles of UI/UX Design (Meta): Learned fundamentals of user interface, layout, accessibility, and design systems.

Contact Availability

Open to freelance projects, jobs, and collaborations.

Email: apoorvavijaypant13@gmail.com | Phone: +91-9571806365