Apoorva Vijay Pant

Portfolio: https://apoorva-pant.github.io/Portfolio/

Cocation: Jodhpur, India
 Phone: +91-9571806365

https://github.com/Apoorva-Pant

© Profile Summary

Front-end web developer passionate about crafting clean, responsive websites. Skilled in HTML, CSS, JavaScript, and React. Experienced with portfolio sites, business websites, and SEO best practices. Quick learner and eager for freelance, internship, and project opportunities.

Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), React.js
- Tools: Git & GitHub, VS Code, Chrome DevTools
- Design: Figma (basic), Responsive Web Design
- Soft Skills: Communication, Client Collaboration, Deadline Management

Experience

Freelance Web Developer

The Content Creators
Self-employed | 2024 - Present

- Built responsive websites including portfolio and business sites for cafes and restaurants
- Delivered SEO-optimized, mobile-friendly pages
- Collaborated directly with clients to bring their vision to life
- Worked under supervision in a cross-functional team

Internship

Web Development Intern

PlanningLush

April 2024 | October 2024

- Assisted in building landing pages and marketing websites
- Improved mobile UI and integrated RSVP forms.
- Optimized pages for speed and mobile responsiveness
- Gained real-world experience working with clients and deadlines

Projects

Portfolio Website

- Personal site showcasing projects and skills
- Built with HTML, CSS, and JavaScript https://apoorva-pant.github.io/Portfolio/

Marugarh Heritage Restaurant Website

- Developed multi-page site with gallery, menu, and contact form
- Fully responsive and SEO-friendly https://apoorva-pant.github.io/marugarh-website/

B. Tech Graduate

Bharati Vidyapeeth University, College of Engineering Pune 2024

Certifications

- Meta Front End Developer Certificate (https://coursera.org/verify/K12NSNSE23FG)
- Meta Programming in JavaScript

& Contact

Available for freelance projects, internships &

collaborations!

Email: apoorvavijaypant13@gmail.com Mobile: +91-9571806365