Arpit Sabhani

Frontend Web Designer

📞 +91 6351914271 🔟 <u>arpitsabhani@gmail.com</u> 📍 Ahmedabad, India

Professional Summary

Creative and detail-oriented Frontend Web Designer with over 2+ years of hands-on experience in building responsive, user-friendly websites and web interfaces. Skilled in HTML5, CSS3, JavaScript, jQuery, Tailwind CSS, and Bootstrap 5. Proven ability to convert design mockups into functional web pages, implement dynamic features, and ensure seamless performance across devices and browsers.

Skills

- Frontend: HTML5, CSS3, JavaScript (ES6), jQuery, AJAX, JSON, DOM Manipulation
- Frameworks & Libraries: Bootstrap 5, Tailwind CSS, Animate.css, GSAP
- CMS Platform: Shopify, WordPress
- Design Tools: Figma
- Tools: VS Code, Git, Chrome Devtools, NPM
- Design Integration: PSD/Figma to HTML, XD to HTML, Pixel-perfect conversion
- Responsive Design: Mobile-first, cross-browser compatibility, Media Queries, Flexbox, CSS Grid
- Animation & Interaction: CSS animations, jQuery effects, Smooth scrolling, GSAP Animation, Parallax effects, Smooth scrolling, Scroll-triggered
- Other Skills: SEO best practices, Website performance optimization, Accessibility, Basic UI/UX principles, API integration

Experience

Frontend Web Designer – SORS IT SOLUTIONS – Ahmedabad (January 2023 – Present)

- Developed responsive websites using HTML5, CSS3, and Bootstrap 5, optimizing for performance and usability.
- Integrated dynamic UI interactions with JavaScript and jQuery for smooth user experiences.
- Used Tailwind CSS to create reusable and scalable components with clean, modern layouts.
- Collaborated with backend developers and designers to bring Figma/PSD designs to life.
- Improved site speed and performance through best practices in CSS/JS structuring and image optimization.

Education

Bachelor of Computer Applications (BCA)

Gujarat University – Ahmedabad (June 2019 – April 2022)

Projects

E-Commerce Product Page (Bootstrap)

Designed and developed a fully responsive product page for an online store using **HTML5**, **CSS3**, and **Bootstrap 5**. Focused on building an engaging layout with product cards, filters, and smooth user interactions. Prioritized mobile-first design and accessibility for seamless shopping experiences.

Technologies used: HTML5, CSS3, Bootstrap 5, JavaScript Outcome: Helped improve user engagement and retention through clean UI and responsive design.

LMS (Learning Management System) Frontend

Designed the frontend interface for a Learning Management System, focusing on clean UI and responsive layouts. Built student dashboards, course cards, quiz forms, and progress indicators using **Bootstrap 5**. Ensured seamless navigation, mobile responsiveness, and accessibility across devices.

Technologies used: HTML5, CSS3, Bootstrap 5, JavaScript Outcome: Delivered a scalable and user-friendly interface that improved user engagement and learning experience.