

Kunjan- HTML developer

Total Experience: 4+ Years

Education: BE(Computer)

Synopsis

- A highly skilled front-end developer with 4+ years of strong expertise in converting design mockups into clean, responsive code without using frameworks like Bootstrap.
- Strong background in creating responsive and visually engaging web interfaces using HTML, CSS, Bootstrap, Tailwind CSS, and JavaScript.
- Proven track record of contributing to diverse web projects across multiple organizations, with hands-on experience in translating PSD and Figma designs to functional front-end layouts.
- Skilled in React design implementation, Material UI, and CMS tools such as WordPress and Magento.
- Demonstrated ability to apply responsive design principles, version control with Git, and deployment practices using FTP.
- Adept at delivering user-centric, clean, and accessible code, with a focus on performance and seamless user experience across devices and platforms.
- Adept at building intuitive user interfaces that align with best UX/UI practices, ensuring compatibility across browsers and devices.
- Proficient in converting design mockups from PSD and Figma into pixel-perfect, accessible front-end code, and integrating dynamic components using React.js and Material UI for both Angular and React-based applications.

Technical Skills

Frontend Languages	HTML, CSS, JavaScript
CSS Frameworks	Bootstrap 5, Tailwind CSS, SAAS
Responsive Design	Responsive Design, CSS and Style Structure

UI Design Tools	PSD to HTML, Figma to HTML
JavaScript Frameworks	React.js
UI Libraries	Material UI (React, Angular)
CMS Platforms	WordPress, Elementor
E-commerce Platforms	Magento Design
Version Control	Git
Deployment Tools	FTP

Recent Projects

- Project Name:** Unique Identification System
Role: HTML developer
Description: A web application designed to offer a centralized platform for various public services such as utility bill payments, travel bookings, and application processing for documents like passports and visas.
Responsibility: - Developed user-friendly web interfaces using HTML, CSS, and JavaScript. - Integrated multiple service modules such as bill payment and ticket booking. - Designed responsive UI layouts to ensure accessibility across devices.
Technologies: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, Responsive Design, PSD to HTML, Figma to HTML
- Project Name:** E-Commerce Product Showcase
Role: HTML developer
Description: Developed a responsive product listing and details page for an online fashion store. The goal was to offer seamless browsing and enhanced UI/UX for customers on desktop and mobile.
Responsibility: Designed pixel-perfect UI from Figma mockups Implemented product grid and filter system using responsive design techniques Integrated image carousel and rating system for product detail view
Technologies: HTML, CSS, JavaScript, Bootstrap 5, jQuery

3. **Project Name:** Real Estate Listing Portal
Role: HTML developer
Description: Created a clean, interactive user interface for a real estate platform allowing users to browse, search, and view property listings with map-based filters.
Responsibility: Converted PSD/Figma designs to responsive HTML Developed reusable components like listing cards and modals Ensured cross-browser compatibility and performance optimization
Technologies: HTML5, CSS3, Tailwind CSS, JavaScript, Google Maps API
4. **Project Name:** Portfolio Website for Photographer
Role: HTML developer
Description: Built a dynamic and visually rich personal portfolio site for a freelance photographer, focusing on showcasing photography through galleries and custom animations.
Responsibility: Designed custom layout and aesthetic matching client brand Integrated image sliders and lightbox gallery Made it fully responsive and mobile-friendly
Technologies: HTML, CSS, JavaScript, React.js, Bootstrap 5
5. **Project Name:** Online Appointment Booking System
Role: HTML developer
Description: Developed a scheduling system for a healthcare clinic allowing patients to book, reschedule, or cancel appointments with doctors online.
Responsibility: Created frontend interface with form validations Integrated calendar view and time slot picker Collaborated with backend developer for REST API integration
Technologies: HTML, Tailwind CSS, JavaScript, React.js