

PRANESAN S

8778581484 • pranesan1484@gmail.com • linkedin.com/in/pranesan-s • pranesan.github.io/personal-portfolio/

SUMMARY

Engineering graduate with internship experience in Web Development and UI/UX Design. Skilled in building responsive websites using Webflow, HTML, CSS, and basic JavaScript. Experienced in designing clean layouts, converting Figma designs into functional Webflow pages, optimizing UI for better user experience, and ensuring cross-browser compatibility. Familiar with CMS collections, responsive breakpoints, animations, and website optimization. Seeking an entry-level Webflow Developer / Front-End Developer role to create modern, user-friendly, and performance-optimized websites.

EDUCATION

B.E., Computer science and Design

2021-2025

Kongu Engineering college

Erode, Tamilnadu

Relevant coursework: Programming java, C, Python, AR/VR, Webdevelopment, Protocols, Linux, Network.

TECHNICAL SKILLS

Webflow Development: Webflow CMS, Responsive Design, Breakpoints Management, Webflow Interactions Animations, Webflow Editor, Hosting Publishing.

Front-End Technologies: HTML5, CSS3, Basic JavaScript, Figma to Webflow Conversion, Cross-Browser Compatibility, UI Implementation.

UI/UX Design: Layout Design, Typography, Color Theory, Spacing Systems, Component-Based Design, User-Centered Design.

Tools Platforms: Webflow Designer, Figma, Git, GitHub, Windows, Linux Basic Commands.

PROFESSIONAL EXPERIENCE

UI/UX Designer Intern

Regami Solutions, Chennai, Tamil Nadu

June 2025 – Dec 2025

- Designed and developed responsive business websites using Webflow, HTML, and CSS.
- Converted Figma UI designs into fully functional Webflow pages with pixel-perfect accuracy.
- Implemented CMS collections for dynamic content such as blogs, services, and portfolios.
- Created Webflow interactions and animations to enhance user experience and engagement.
- Optimized website performance, ensured cross-browser compatibility, and followed SEO best practices.
- Used GitHub and Jira for version control, task tracking, and sprint coordination.

ACADEMIC PROJECTS

Smart Parking Monitoring Slot Optimization Website

2024 – 2025

Tools – Webflow, HTML, CSS, JavaScript, Figma

- Designed and developed a responsive parking availability website using Webflow.
- Converted Figma layouts into functional Webflow pages with CMS integration.
- Implemented dynamic slot availability display using Webflow CMS and interactions.
- Optimized UI for mobile, tablet, and desktop breakpoints.

Tourism Website – User Engagement Platform

2022 – 2023

Tools – Webflow, HTML, CSS, JavaScript, Google Analytics

- Built a responsive tourism website using Webflow with dynamic CMS content.
- Integrated Google Analytics to track visitor behavior and engagement.
- Implemented UI enhancements, animations, and optimized site performance.
- Ensured cross-browser compatibility and SEO best practices.

Restaurant Table Booking Website

2023 – 2024

Tools – Webflow, HTML, CSS, JavaScript

- Designed and developed a responsive restaurant booking website in Webflow.

- Implemented booking forms, CMS-based menu listings, and dynamic content.
- Optimized layouts for multiple screen sizes and ensured smooth user experience.
- Performed UI testing and website performance optimization.

ACHIEVEMENTS AND CERTIFICATIONS

- 2024 - AWS Cloud Practitioner Essentials Certification – Udemy
- 2022 - Winner, Paper Presentation – Kongu Engineering College (Brain Port Technology)
- 2022 - Winner , Figma Design Kongu Engineering College (Redesign the spotify site)

INTERESTS

- Strong interest in Web Development, Webflow design, and front-end UI/UX implementation.
- Passionate about building responsive, user-friendly interfaces and optimizing website performance and accessibility.