JAVERIA FAROOQ

in LinkedIn | Pf Portfolio | O GitHub | M Gmail

Skills

- Programming Languages: JavaScript
- Front End Web-Dev: Html | CSS | Bootstrap | JavaScript | Flexbox | Responsive web design | UI and UX Design..
- Shopify: Customizing Stores | Liquid | Google search console Sitemap
- WordPress: Customizing Themes | Plugins | WooCommerce
- Soft skills: Communication skill | problem solving | Critical thinking | Creativity and Innovation.

Summary_

Front-end developer specializing in HTML, CSS, and JavaScript. As a Shopify developer, I leverage Liquid code for tailored solutions, and as a WordPress developer, I customize themes and optimize WooCommerce. My proven expertise ensures high-quality project delivery, combining technical precision with client-focused execution.

Experience_

Shopify Developer

Green Falcons

09/2024 - Current

• Shopify development of optimized stores using Themes customization, third-party apps, custom liquid code for custom sections, and custom page templates, enhancing user experience.

WordPress Developer

Green Falcons

03/2025 - Current

• Customized and delivered high-performance, SEO-optimized websites, and E-Commerce stores using WordPress themes, Elementor, ElementorPro, WooCommerce, and essential integrated plugins, covering both foundational and advanced websites with enhanced speed, mobile responsiveness, and conversion-focused design.

Frontend Developer - Intern

TechNetCloud

06/2024 - 02/2025

• Designed and built responsive websites using vanilla HTML, CSS, and JavaScript, focusing on cross-browser compatibility, clean code practices, and performance optimization to deliver fast, user-centric web experiences.

Projects_

- <u>Tvclon</u>: Fully optimized WordPress store using WooCommerce theme, custom CSS code.
- <u>the skin lab</u>: Developed SEO-optimized Shopify stores with Shopify theme, sitemaps, and indexing for search visibility.
- Javeria Portfolio: Build my new portfolio with the help of pure HTML, CSS, and JavaScript. It is fully responsive for all devices.
- <u>Digital Clock</u>: Digital clock built with HTML, CSS, JavaScript; real-time updates, responsive across devices.
- Stop Watch: Stopwatch built using HTML, CSS, JavaScript; includes start/stop/reset functions, responsive on all devices.
- to-do App: Academic project, built a responsive HTML, CSS, JS to-do app for task addition, completion, and deletion.
- Rock Paper Scissor: Academic project, developed using HTML, CSS, and JavaScript with all functionality and responsiveness.
- Tic Tac Toe: Academic project, developed using HTML, CSS, and JavaScript with all functionality and responsiveness.