

YASMIN JAHAN

Front-End Developer

Email: yasminjahan8603@gmail.com | Phone: +91 78570 10212

LinkedIn: <https://www.linkedin.com/in/yasmin-jahan-tech/>

Github: <https://github.com/yasmin-jahan>

Portfolio: https://yasmin-jahan.github.io/my_portfolio/

PROFESSIONAL SUMMARY

Aspiring Front-End Web Developer with hands-on experience in UI development, DOM manipulation, and building SEO-friendly, responsive, and user-friendly websites using HTML5, CSS3, JavaScript, jQuery, and Bootstrap. Strong understanding of semantic HTML, modern CSS practices, and cross-browser compatibility, with a passion for creating clean and efficient web interfaces.

SKILLS

HTML5, CSS3, JavaScript, jQuery, Bootstrap, Responsive Web Design, DOM Manipulation, WordPress, Elementor, GitHub, VS Code

PROJECTS

Artflare

HTML, CSS, JS, jQuery, and Bootstrap

- Built a responsive painting website, a leading painting service provider in Kolkata.
- Implemented mobile-friendly layout using Bootstrap and CSS Flexbox.
- Improved UI consistency across different screen sizes.

<https://yasmin-jahan.github.io/service/>

Smart Academy

HTML, CSS, JS, jQuery, and Bootstrap

- Built a responsive and interactive website for an educational platform offering online learning resources and school-related services.
- Implemented responsive layouts using Bootstrap to ensure compatibility across mobile, tablet, and desktop devices.
- Enhanced user experience with interactive elements using JavaScript and jQuery.

<https://yasmin-jahan.github.io/>

E-Commerce Website

HTML, CSS, jQuery, and Bootstrap

- Built a responsive e-commerce website showcasing products with a clean and structured layout.
- Designed product sections to display product details, pricing, and visuals in an organized manner.
- Focused on user-friendly navigation and smooth scrolling to improve overall user experience.

<https://yasmin-jahan.github.io/E-commerce/>

EDUCATION

Bachelor of Arts (B.A) | 2021 - 2024

Annada College

Higher Secondary Education (12 Grade) | 2019 - 2021

Annada College