



Shibam Banerjee

Frontend Web Developer • MCA & BCA Graduate

Profile

Aspiring Front-End Developer with a strong academic foundation, holding a BCA (2017) and MCA (2022). Skilled in building clean, responsive and user-friendly websites using HTML, CSS, JavaScript, Bootstrap, and WordPress. Experienced in developing and deploying live demo projects, with a solid understanding of modern web practices. A fast learner who quickly adapts to new technologies and a collaborative team player passionate about UI/UX design and creating visually appealing, functional web interfaces. Currently seeking an entry-level front-end role to apply skills, gain industry exposure, and deliver meaningful digital experiences.

Education

2019 – 2022 Future Institute of Engineering and Management
Master of Computer Applications (MCA)

2014 – 2017 Dinabandhu Andrews Institute of Technology & Management
Bachelor of Computer Applications (BCA)

PROJECTS

Personal Portfolio Website – HTML, CSS, JavaScript, Bootstrap

- Shows responsive layout, Semantic HTML, mobile-first design + grid/flex usage.
- Demonstrates basic JS for interactivity (smooth scroll, nav toggle, contact form validation).

E-Commerce Cart – HTML, CSS, JavaScript, Bootstrap

- Shows core JS logic : add/remove items, update totals, cart persistence (localStorage).
- Demonstrates responsive product layout with Bootstrap and clean UI/UX (front-end only).

Blog App – WordPress, HTML, CSS

- Converted a static blog website into a custom WordPress theme by splitting templates.
- Integrated the design into WordPress (Astra + Elementor) to showcase CMS setup and front-end styling.

Additional Projects

- **Weather App – HTML, CSS, JavaScript** – Shows ability to call external APIs (fetch), parse JSON, and display dynamic data (async JS + DOM updates).
- **Figma to HTML Conversion – HTML, CSS, Bootstrap** – Shows pixel-perfect conversion skills – turning a design into responsive, semantic HTML/CSS.
- **Mini Web Components Library – HTML, CSS, JavaScript** – Shows ability to create reusable UI components with vanilla JS, component thinking and JS structure.
- **Scientific Calculator – HTML, CSS, JavaScript** – Shows problem-solving, JS logic (math operations, input parsing, operator precedence) and UI layout for a compact app.
- **Modern To-Do List – HTML, CSS, JavaScript, Bootstrap** – Shows CRUD in the browser (create/read/update/delete), use of localStorage for persistence, filters/sorting and simple UX polish.
- **Google Homepage Clone – HTML, CSS, JavaScript, Bootstrap** – Shows ability to recreate a clean, minimal public-facing layout and responsive header/search UI – attention to spacing, typography, and alignment.

INTERNSHIP

MERN Stack Development Intern – Ardent Computech Pvt. Ltd. (2021/2022)

- Developed full-stack applications using MongoDB, Express.js, React.js, and Node.js.
- Implemented responsive design, RESTful APIs, and scalable UI solutions.

Contact

Phone No : +91 62902-18960

Email : Connect-With-Shibam@outlook.com

LinkedIn : linkedin.com/in/Shibam-WebDev

GitHub : github.com/Shibam-Code-Pro

Portfolio : <https://Iam-Shibam-Dev.vercel.app>

TECHNICAL SKILLS

- **Front-end :-** HTML5, CSS3, JavaScript (ES6), Bootstrap
- **CMS :-** WordPress (Astra theme, Elementor, site customization)
- **Styling & UI :-** Bootstrap, Flexbox, CSS Grid
- **Tools :-** Git, GitHub, VS Code, Chrome DevTools
- **Other :-** Responsive Design, Semantic HTML, Basic SEO & Accessibility, UI/UX Basics

SOFT SKILLS

- Problem-Solving
- Communication
- Adaptability

Languages

English – Average

Hindi – Average

Bengali – Fluent