

REPORT

MINI E-COMMERCE STATIONERY WEBSITE

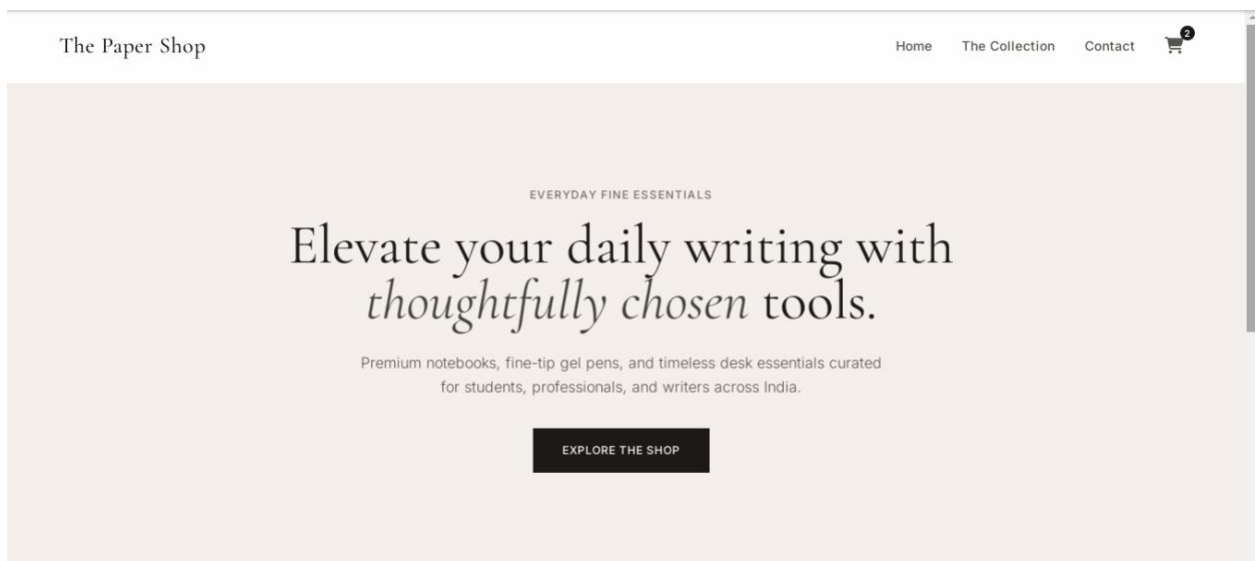
Overview

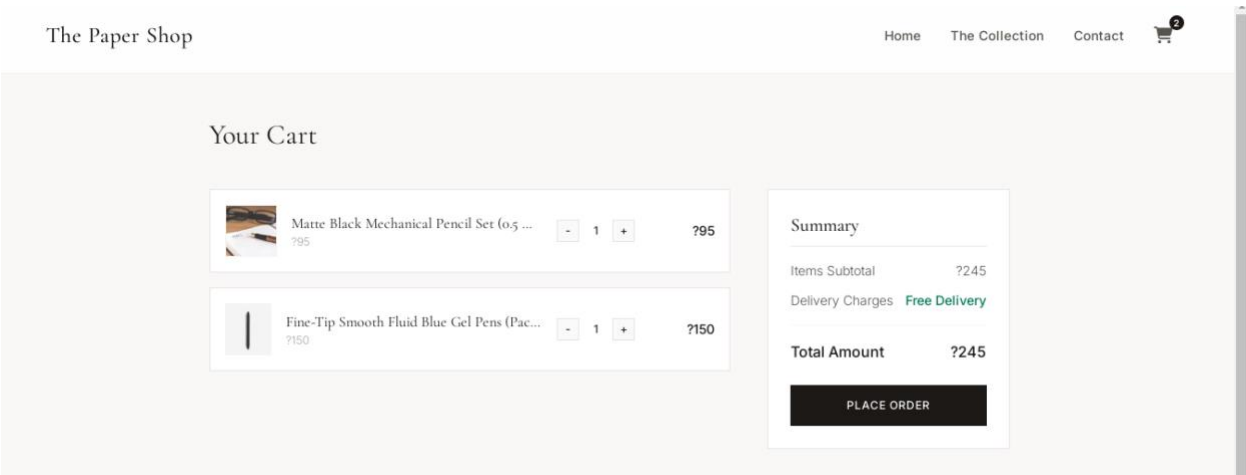
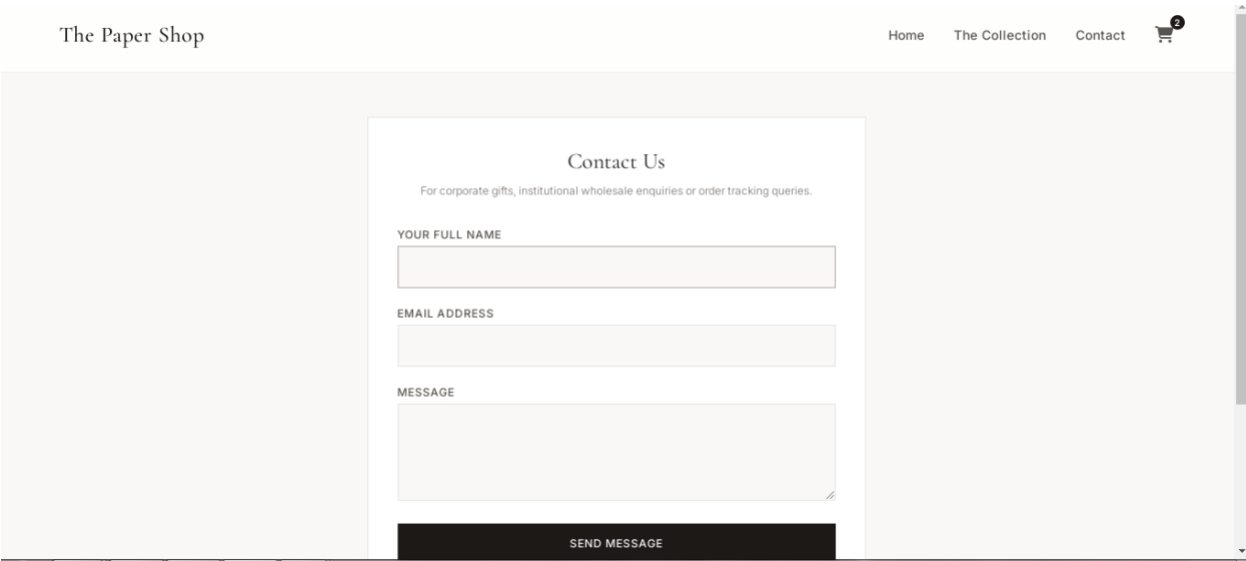
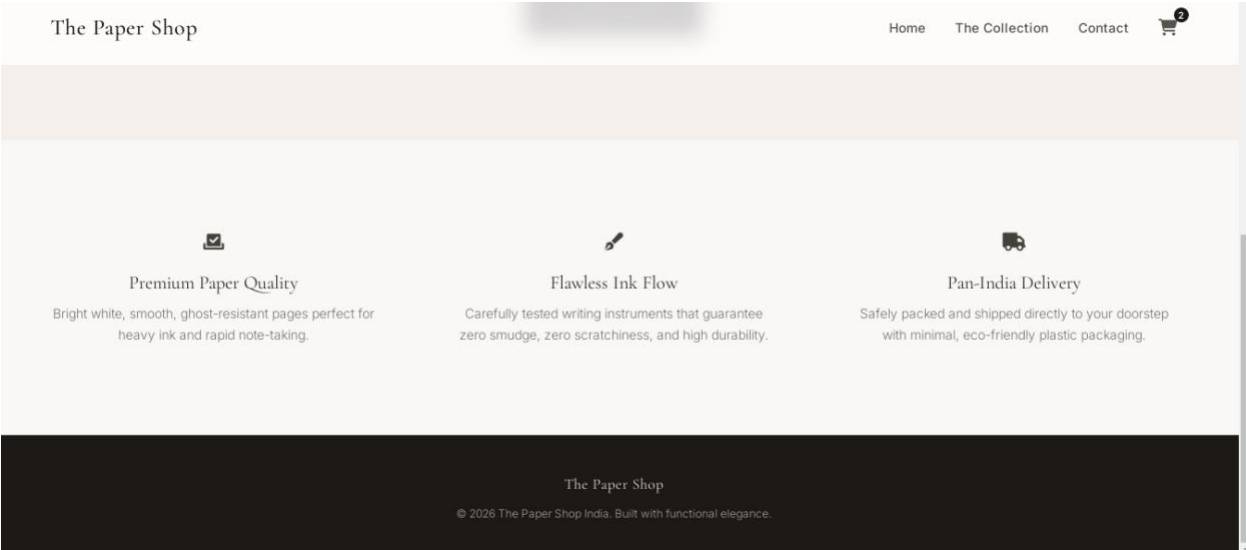
The objective of this project was to design and engineer a lightweight, highly responsive, and high-performance for a premium stationery boutique named **The Paper Shop**.

The web application provides an intuitive end-to-end shopping simulation, allowing clients to browse curated products, search and filter inventory live, examine product specifications, manage a functional shopping cart, and submit structural inquiries via a contact interface.

Features

- **Home Page:** Features a minimalist user interface layout highlighting brand values and collection deep links.
- **Product Listings (The Collection):** Displays catalog grids with live interactive search and filtering hooks.
- **Product Details:** Generates a focused modal workspace mapping out extended specific product data.
- **Order Basket (Cart):** Dynamically tracks units, calculates exact line item costs, and subtotal metrics in Indian Rupees (₹).
- **Contact Screen:** Validation-guarded form allowing external communication simulations.





The Paper Shop

The Stationery Archive

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Fully Responsive Fluid Layout

The layout uses a custom design system mapped within `style.css`. It incorporates modern **CSS Flexbox** and **CSS Grid** token rules alongside media queries (`@media (max-width: 768px)`). This combination ensures that navigation components, filter modules, and e-commerce product lists scale gracefully from 4K desktop arrangements down to responsive mobile vertical layouts.

1. **User Action** $\rightarrow$ Triggers DOM event listener inside `index.html`.
2. **State Evaluation** $\rightarrow$ `app.js` runs calculation engines or routing switchboards.
3. **UI Syncing** $\rightarrow$ Script updates inner DOM contents and elements.
4. **Layout Refresh** $\rightarrow$ `style.css` styles and adapts the interface instantly for the target screen size.

Implementation Details

- **Currency Standardization:** Engineered explicitly around Indian Rupees (₹) formatting configurations.
- **Stateful Shopping Cart Engine:** The app uses an active global `cart = []` array. When adding an item, a checking condition runs: if the item's ID exists, its quantity increments; if it is new, a structural data copy pushes to the stack.
- **Dynamic Badge Counters:** Modifying quantity data fires helper calculation scripts that sum values using an Array accumulator function (`.reduce`), updating navigation totals across desktop and mobile menus simultaneously.

Project Conclusion

This project successfully shows how to build an interface that behaves like a modern web application using only core web technologies . By bypassing bulky, heavy dependencies, the website keeps its bundle size minimal. This results in incredibly fast load speeds and highly responsive interface rendering, proving that smooth user experiences don't always require large frameworks.