A visually styled designed to display a collection of branded watches. It helps users explore featured watch collections in a clean, card-based layout.

Introduction

Times New is a sleek and minimal watch showcase web app developed purely using **HTML**, **CSS**, and **JavaScript**. The project simulates an online product display for luxury and digital watches, allowing users to view product details, filter items, and experience a modern UI without any back end or database. This project focuses on **front end development** and interactivity using **vanilla JavaScript and jquery**.

Project Overview

Time's New is a web-based watch store designed to simulate a real-world e-commerce experience. It allows users to explore a wide range of premium and trending watch brands through a responsive and visually appealing interface. The application is structured with multiple pages and uses dynamic components to manage content consistently across the site. While the platform currently operates without a database, it mimics core online shopping features such as brand categorization, product viewing, and . The project is ideal for presenting how a professional online watch store could function in terms of design .

Tools Used

- Visual Studio Code (VS Code) Code editor for development
- Figma- Figma is used for design the web page
- **GitHub** For version control and deployment

Programming Languages

- HTML5 To define the Structure and content for all pages.
- CSS3 To apply styles and responsive design.
- JavaScript and Jquery– For overall functionalities like auto carousel, Timer, popup, etc...

Key Features

- · **Responsive Layout** perfectly adapt for mobile, tablet, and desktop screens.
- · Navigation Easy access to all pages through a consistent header menu.
- · Clean UI Minimal and modern design with balanced spacing and visuals.
- · Section-based Design Pages are organized into clearly defined content sections.

Target Audiance

- Men and Women seeking elegant, premium, or trendy timepieces for daily wear or special occasions
- Kids and Teens looking for stylish, age-appropriate watches as fashion accessories or gifts
- Couples interested in matching watch sets or gifting options for anniversaries and celebrations
- Entrepreneurs and Professionals who value a polished look and require classic, formal watch styles
- **Gifting Customers** shopping for birthdays, weddings, or festive occasions with a curated selection of branded watches

Page Structure

- · index.html Homepage introducing the brand and key highlights
- · about.html About the brand and company background
- · contact.html Simple contact form with input fields
- top-brands.html JavaScript-powered page showing top watch brands dynamically

Functionalities

This version of the TimesNew Watch website adds interactivity through JavaScript. Users can view different watch categories and interact with product cards statically. All logic is handled on the front end using JavaScript component making it a responsive, engaging product catalog without back end integration.

Components - used

- **Timer** Displays a real-time countdown.
- Carousel Cycles through images or content with sliding effects.
- **Popup** / **Modal** Opens overlay windows for alerts, messages.
- Tabs Easy access to view relevant content in per click.
- Accordion Toggles visibility of vertically stacked content panels.
- **Time** Shows and updates the current system time continuously.
- Form Validation Validate the correct inputs from users, when their submit the form.

Conclusion

Time's New showcases how a fully functional and visually appealing online store can be built using just **HTML**, **CSS**, **JavaScript**, without relying on a database. The project demonstrates the core principles of frontend structure, responsive design, and basic dynamic behavior. It serves as a solid foundation for anyone learning how to create clean, maintainable, and user-friendly web page.

GitHub Link

https://github.com/mayileshwaran/Timesnew

Behance Link

https://www.behance.net/gallery/230705717/Timesnew