Time's new

Developed by

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

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 j query**.

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 admin-based product management using PHP includes and static data rendering. The project is ideal for presenting how a professional online watch store could function in terms of design, user flow .

Tools Used

- Visual Studio Code (VS Code) Code editor for development
- Google Fonts / Icons For typography and visual icons
- **GitHub** For version control and deployment

Programming Languages

- **HTML5** To define the content and structure of the pages
- CSS3 To apply styling and responsive design
- **JavaScript** For brand rendering or UI enhancements

Key Features

- · **Responsive Layout** Adapts smoothly across 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

Components -used

- **Timer** Displays a real-time countdown or stopwatch.
- Carousel Cycles through images or content with sliding effects.
- **Popup / Modal** Opens overlay windows for alerts, messages, or forms.
- **Tabs** Switches between content sections in a single view.
- **Accordion** Toggles visibility of vertically stacked content panels.
- **Time** Shows and updates the current system time continuously.
- Form Validation Checks form inputs for required and correct values before submission.

Conclusion

Time's New showcases how a fully functional and visually appealing online store can be built using just **HTML**, **CSS**, **JavaScript**, and **PHP** without relying on a database. By using modular PHP includes and static data rendering, the project demonstrates the core principles of front-end 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 applications using fundamental web technologies.

GitHub Link

https://github.com/mayileshwaran/Timesnew

Behance Link

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