WATCH STORE

RESPONSIVE WEB PROJECT DOCUMENTATION

AAYUSH PANDEY

PROJECT OVERVIEW:

This document provides a comprehensive documentation of responsive web project. The webpage is a watch store with multiple watches in display. It's like an online watch store where users can surf through different watches with a user-friendly UI only in the front-end. The webpage includes interactive elements and is optimized for both keyboard and touch screen controls.

Webpage Features:

- 1. Dual theme: Has both daylight mode and night mode.
- 2. Collectable items: There are many watches in the display that you can add to cart.
- 3. Interactive UI: You have a navigation bar, link to different social media and hover around the watches.
- 4. Responsive design: You can go back and forth in the webpage.
- 5. Smart View: Fits screen according to the compatible device.
- 6. Well organised: Has proper header and footer.

TECHNOLOGIES USED

I've used HTML,CSS,JS and Swiper bundles in VS Code. It was chosen to build and interactive website with smooth integration between each other.

Development Environment

IDE: Visual Studio Code

Web Server: Live Server

Version Control: Git and GitHub

Points Table

1.Well written pdf report	3 points
2. Application is responsive and can be used on both desktop and mobile environment	4 points
3. Application works on Firefox, Safari, Edge and Chrome	3 points
4. The application has clear directory structure and everything is organized well	2 points

5.Responsive nav bar	4 points
6.Multiple themes(night mod and daylight mode)	2 points
7. Sizes and color changes of the items when you hover	2 points
8. Bakcground and foreground with appealing designs, proper buttons for social media also.	4 points
9. User can look into their cart.	2 points
10. Nav bar takes you to the proper section of the page	1 points
	I
11. Button in the end that takes you up to the web page	2 points
12. Slide bar on the right side of the page	2 points
	1
13. Multiple animations	3 points