

# Digital Portfolio



STUDENT NAME: CHANDRU.S

REGISTER NO AND NMID: 24131090500121002

DD68F295608F39294B348AE850AE0DE7

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY Thiruvallur arts and science college

Annamalai University



**PROJECT TITLE**

**Time less watch**



# AGENDA

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link



# PROBLEM STATEMENT

*People struggle to find affordable yet luxurious watches.*

*Lack of platforms providing exclusive collections with easy browsing.*

*Customers demand premium design + modern shopping experience.*



# PROJECT OVERVIEW

*Timeless Watches is an e-commerce platform for luxury watches.*

*Showcases brands, new arrivals, and offers.*

*Includes product details, reviews, gallery, and promotional features.*



# WHO ARE THE END USERS?

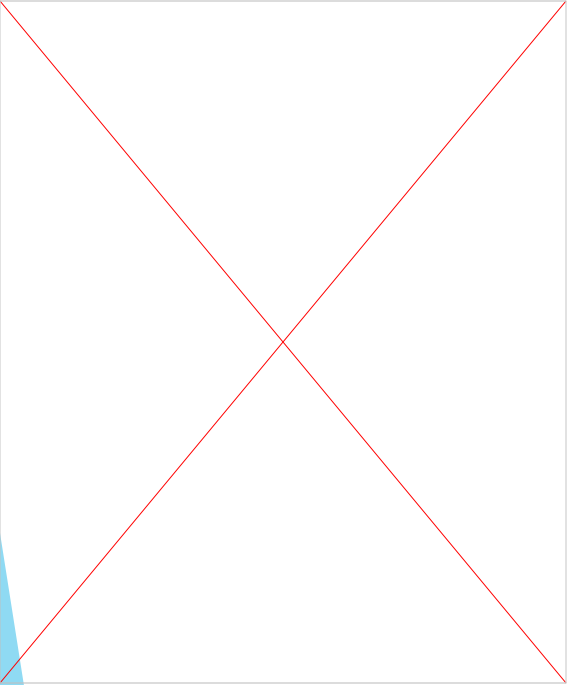
*Watch enthusiasts*

*Luxury buyers*

*Gift shoppers*

*Fashion-conscious customers*

# TOOLS AND TECHNIQUES



***Frontend: HTML, CSS, JavaScript***

***Backend (optional): Node.js / Django / PHP***

***Database (optional): MySQL / MongoDB***

***Hosting: GitHub Pages / Netlify / AWS***



# POTFOLIO DESIGN AND LAYOUT

*Homepage with branding, search, navigation*

*Product details page (gallery, pricing, ratings, quantity selector)*

*Promotional section for offers*

*Responsive & mobile-friendly*



# FEATURES AND FUNCTIONALITY

*Product image gallery with thumbnail switching*

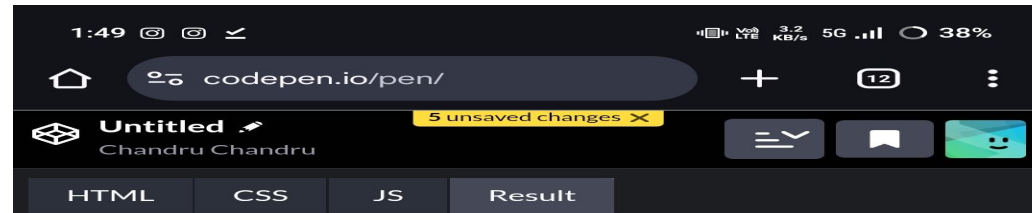
*Dynamic quantity selector (+/-)*

*“Add to Bag” button*

*Discounts and promotional offers*

*User reviews & star ratings*

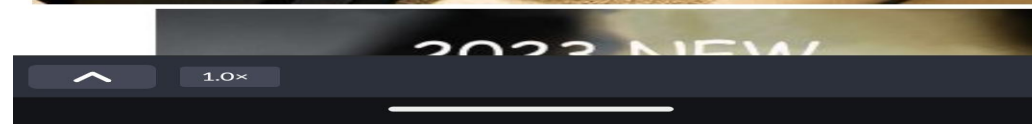
# RESULTS AND SCREENSHOTS



Timeless Watches

Search...

- [Shop](#)
- [New Arrivals](#)
- [Brands](#)
- [About](#)
- [Contact](#)



# CONCLUSION

***Timeless Watches combines luxury with convenience.***

***Offers a premium shopping experience.***

***Scalable for future features (wishlist, payment gateway, brand collaborations)***