Handcrafted Haven Initial Designs

Topography: Headings: Playfair display

* UI-Body: Lato

Styling: Css Tailwind

Colors:

@theme {

--color-primary: oklch(0.285 0.062 247.69); (navy)

--color-accent: oklch(0.4219 0.0468 187.44); (green)

--color-secondary: oklch(0.7635 0.1264 73.74); (yellow)

--color-background: oklch(0.9485 0.0182 161.11); (mint) or change to white for most contrast

}

Host: Vercel

Database: Neon (postgreSQL) or MongoDB

Working Items List:

1. Landing page Become a Seller link
2. form for account creation - username, seller profile name, password, business type?, some method of verification?
3. validation for form client and server side.
4. account/seller landing page - must include current items, link to add new items, link to edit items
5. form to add new items - before submission display what it would look like to the user? image preview?
6. server and client validation
7. logout option
8. Crud Operations for Cart and Products
   1. Design and create the implementation of CRUD to allow user to add and upload items for sale.
9. User Interface of Products to Seller Account
   1. Create user interface to allow for linking the products the user sells to specific account they own.
10. Creation of Cart logic and local storage
    1. Create cart for storing those items for the buyer to purchase and keep track of within the site. (cart logic and local storage).
11. Design UI of the cart and the products
    1. Implement UI design of the cart and the overall feel of the user viewing the items on the page and purchasing them. (Cart visuals, Add Item, Quantity)
12. Connect products and Cart to database
    1. Connect storage of the items to a backend server (MongoDB) to allow persistence.
13. Checkout page with Totals and prices
    1. Calculate price totals and the overall price of the cart when user goes to checkout page.
14. Testing of the Cart and Products
    1. Unit testing and automated testing of the Cart to ensure production standards are met and process will work for the end user.
15. Mobile View Responsive Web Design
    1. Implement a mobile view of the cart that is responsive and meets standards required.
16. Live Server Testing and Production Rollout
    1. Implement live server testing and ensure that production of the website is working and correct.
17. UI Design and Structure Testing
    1. Testing the overall Structure of the site and the UI design choices such as Hover over items, Highlighted, Simplicity and appeal for the end user to use.
18. User account
19. Search Function

