E-commerce Shoe store

Technology

1. React
2. Couch db
3. Javascript (html&css)
4. Github rep
5. Vs code
6. Single page application

Project Features

1. Shopping basket
2. Sign up/subscribe
3. Credit card checkout (paypal)
4. Quantities of stock remaining
5. Product price / product sales

Project Layout

When the user enters the landing page a login/sign up feature will be prompted on the screen. Once user has entered valid details or has chosen the guest option they will be redirected to the home page of the website which contains mainly products on discount. The user can find shoes by hovering over a specific tab and selecting an option from the drop down menu to find a shoe.

When the user finds a product they select their size and the quantity, then adds it to the basket. The basket page displays what is in the basket, and the prices. The checkout button will bring the user to the checkout page to then enter their credit card details and shipping details to complete the purchase. If the user has chosen guest checkout an email, shipping and credit card details are required.

Users can hover over the brands of shoes and a dropdown will be displayed of shoe types (Nike air, Nike vintage).

A search filter will be added to search for shoes (colour, shoe size, price) This will make it easier for the user to find the perfect shoe.

A picture containing text

Description automatically generated