Admin:

1. Objective:

• Fulfillment Column:

1. Added a new column with buttons to toggle the order status.

• Status Toggle Buttons:

1. When the button is clicked, it triggers an update query to change the order status to either Pending or Completed.

• Update Status Query:

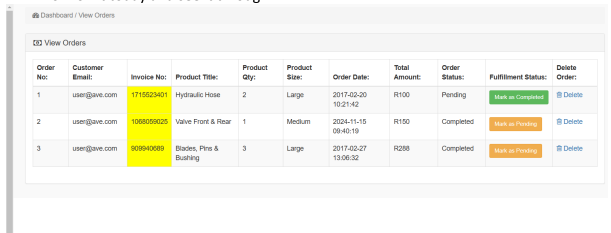
1. The update_status parameter in the URL is used to identify the order, and the status parameter sets the new status.

2. **Challenges**:

 After clicking on the status button, I am facing challenges in having the index appear updated.

Status:

I will work on it today and see it through.



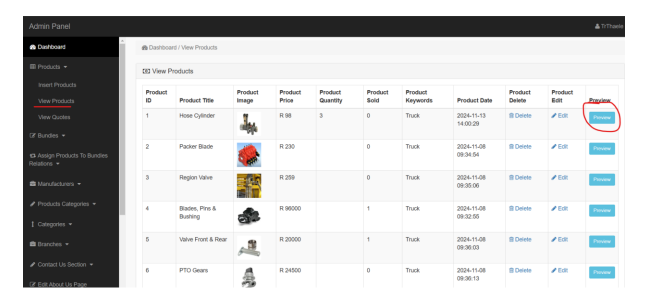
1. Objective:

1. The primary objective of designing this view was to create an intuitive and visually appealing user interface for an e-commerce product page. The page needed to include all essential product details, images, and functionalities, while maintaining a user-friendly layout. The goal was to ensure that customers could easily

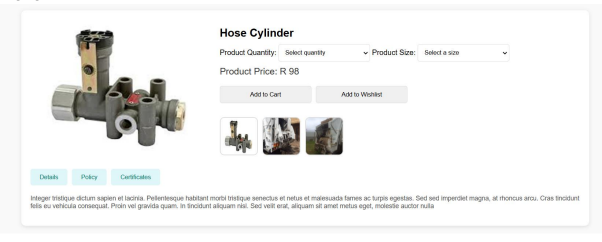
- 1. View the main product image and additional thumbnails.
- 2. Select product quantity and size.
- 3. Add the product to their cart or wishlist.
- 4. Access detailed product descriptions, policies, and certificates in an organized tabbed format.

2. Challenges:

- 1. Balancing Functionality and Aesthetics
- 2. Thumbnail Placement
- 3. Dynamic Data Rendering
- 4. Integrating Tabs for Product Details



Preview:



1. Objective:

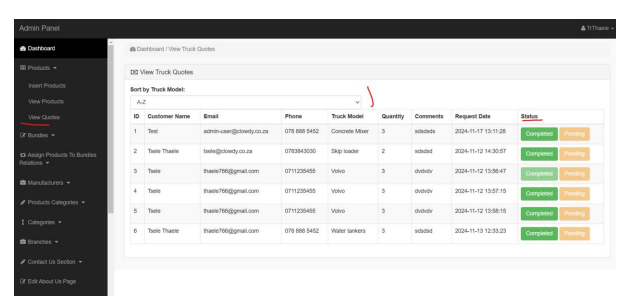
- Added a dropdown to select the sorting order (A-Z or Z-A) using the sort parameter
- Updated the query to dynamically use the sorting order.

2. Challenges:

 After clicking on the status button, I am facing challenges in having the index appear updated.

3. **Status**:

• I will work on it today and see it through.



4. Objective:

• Removed the banner so that the view the page should show the products:

