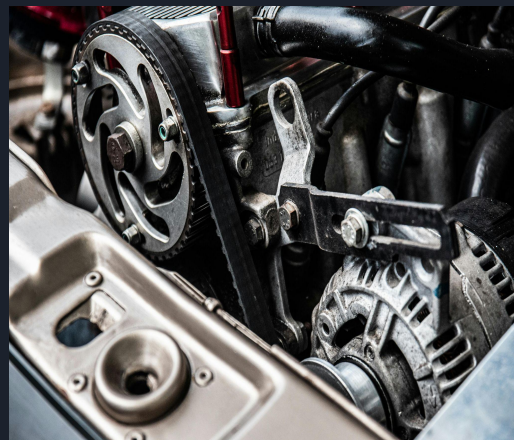
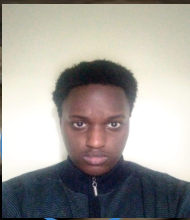


Quick Buy

Save energy and time



Team Members + * +



Harry Wakhule

Backend engineer



Audrey Mary

Frontend engineer



Maxwell Muriuki

Frontend engineer

+
*
+



+
*
+



....

....

....

....

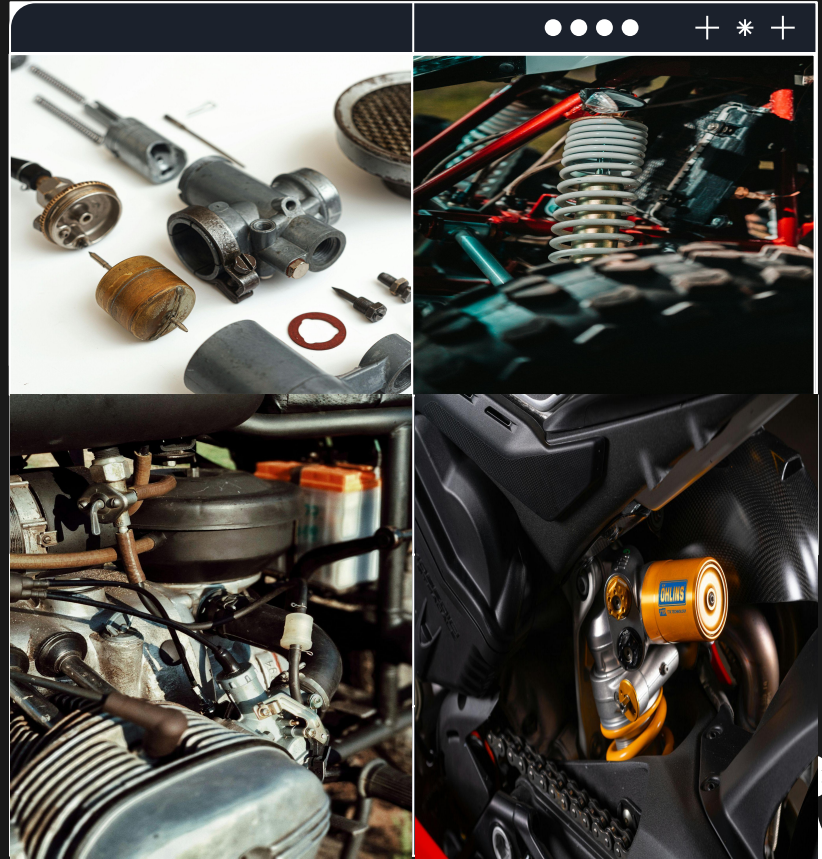
Problem Statement

Car owners often face the inconvenience of visiting multiple mechanic shops to inquire about the availability of specific car parts. This process can be time-consuming, sometimes requiring hours or even days to locate the required parts.



Solution

Develop a website that enables customers to efficiently search for and obtain the specific car parts they need for their vehicles, ensuring prompt access to these parts so they can resume vehicle use with minimal downtime.



Minimum Viable Product

1st

When user opens page they should be able to see the car parts that are in stock and can for search for a specific part



2nd

The user can add multiple items to their cart and when they go to the cart page they can see their total cost for all the items in the cart and checkout.

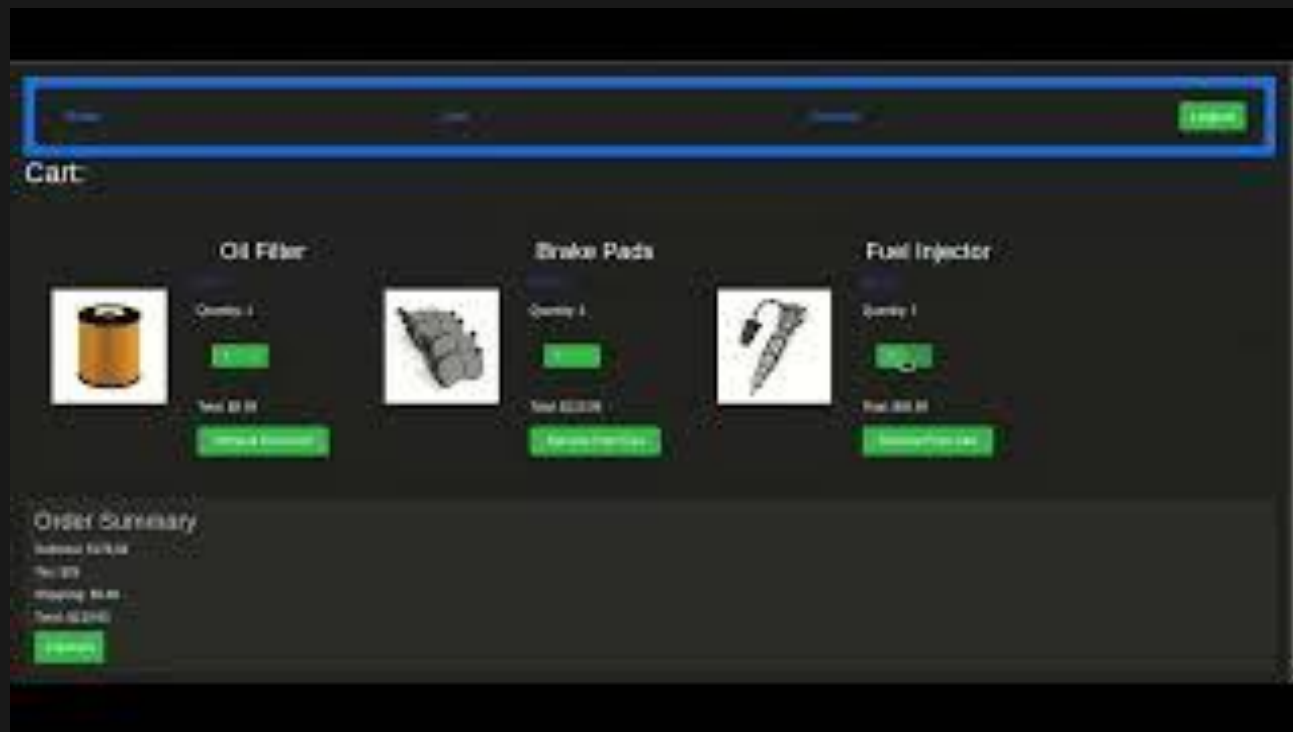


3rd

The user can decide to add their own car parts to the site



Demo video





Challenges Faced

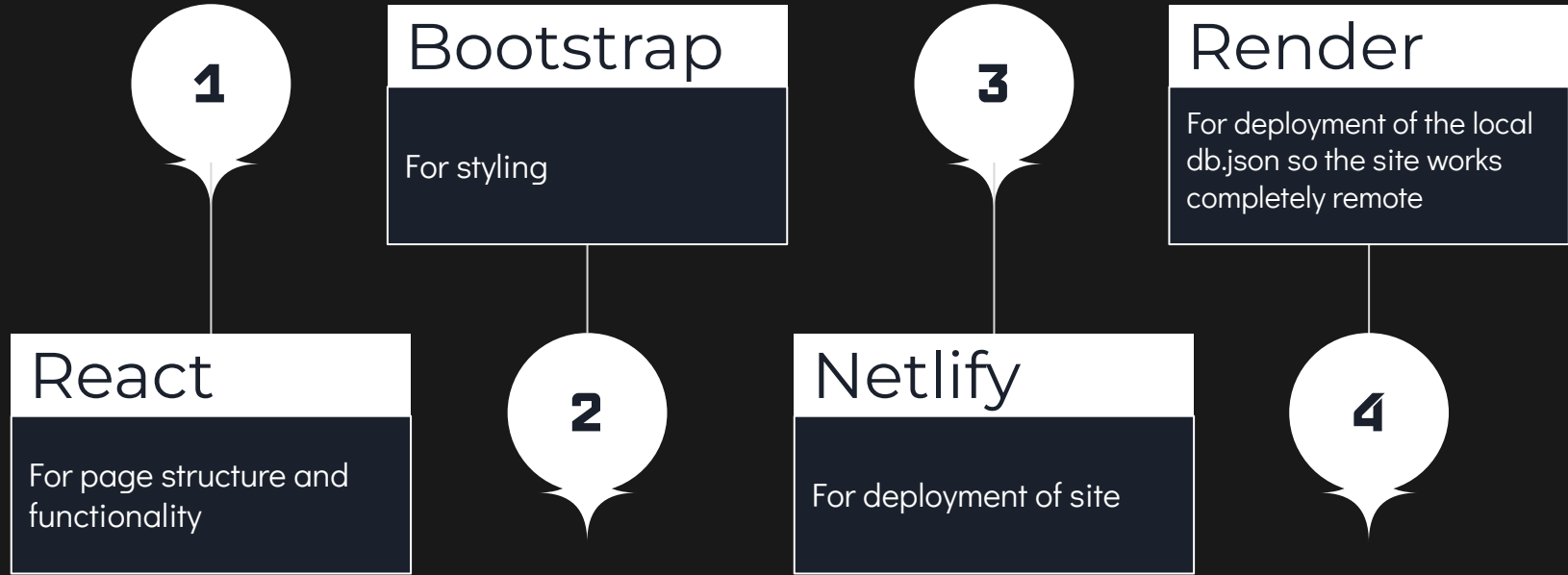
1. When we first deployed to netlify we weren't getting any of our data from our db.json file.

We solved this problem by creating a new github repo with our db.json file and used Render to host it.

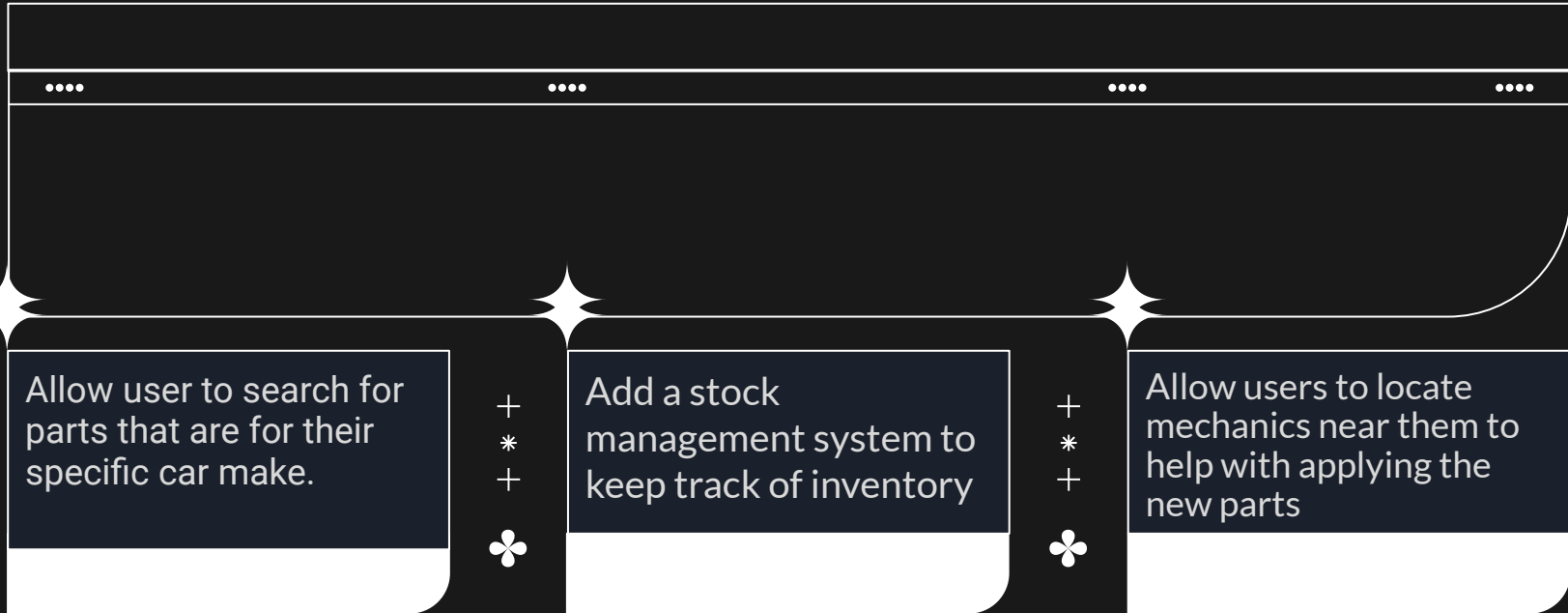
2. We also had issues tracking what each member has done and what each member has to do.

We solved this by creating a trello project that allowed us to have cards for each member and what they need to do

Technologies



Future Plans



THANKS!

Do you have any questions?

CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics & images by Freepik.

Please keep this slide for attribution

