**Task:** Helio Pet product page + cart drawer

Submission Deadline: 9th May (Friday) 11:30 PM

#### Figma Link:

https://www.figma.com/design/OZYjE1Di8qL2wZ5AliRqg5/Internship-Task?node-id=0-1 &t=D7sp6coMeBRhw8X4-1

#### **Cart Drawer:**

https://www.rongbaz.com.au/products/khepsi?variant=48052666630390

### **Description:**

Please convert this Figma design into a functional HTML page (for both mobile and desktop). We expect the design to be **pixel-perfect**, so try to go as close as possible. Ensure the **font**, **color**, **spacing**, **size**, **width/height**, **everything are on point**.

Once the page is done, please develop the cart drawer (sliding cart) you see on <a href="mailto:rongbaz.com.au">rongbaz.com.au</a>, and configure that on the **Add to Cart** button click. **Here are the functional requirements:** 

- Selling Price and Compare price (crossed-out price) should be functional.
- The quantity selector should be functional, meaning that when we increase the
  product quantity, the selling price and the compare price both should increase.
   When we decrease the quantity, the price should reduce accordingly.
- The quantity can **never be zero** and **not more than 10**.
- When we click add to cart, the page should open a sliding cart (drawer) like rongbaz.com.au where we can see all the product information.

- The product quantity selectors and delete button inside the cart drawer should be functional.
- If the page is refreshed when the product is in the cart, it should remain there.
   (Meaning existing product in the cart should not be removed when the page is refreshed)

# Here are the rules: (Please read carefully)

- Only product section and cart drawer is mandatory. Doing extra 2 sections with perfect accuracy will give you an edge over other applicants.
- The page design must be identical to the figma. (don't worry about the cart drawer design, it only has to be functional).
- You can use only Raw HTML, CSS and JavaScript
- Using any css framework, JavaScript framework/library is not allowed at all.

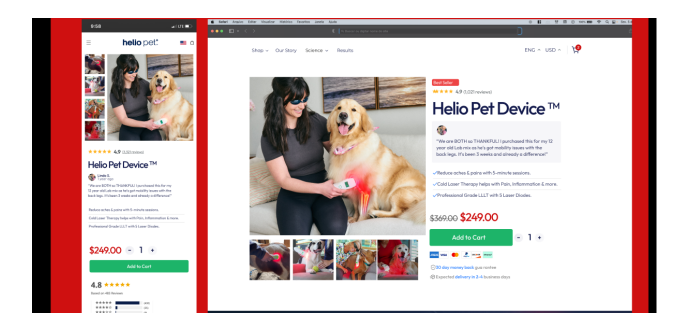
Here is a video explanation of the task if you need additional clarification:

https://abed.neetorecord.com/watch/adbe2c56d9bcf5b821e7

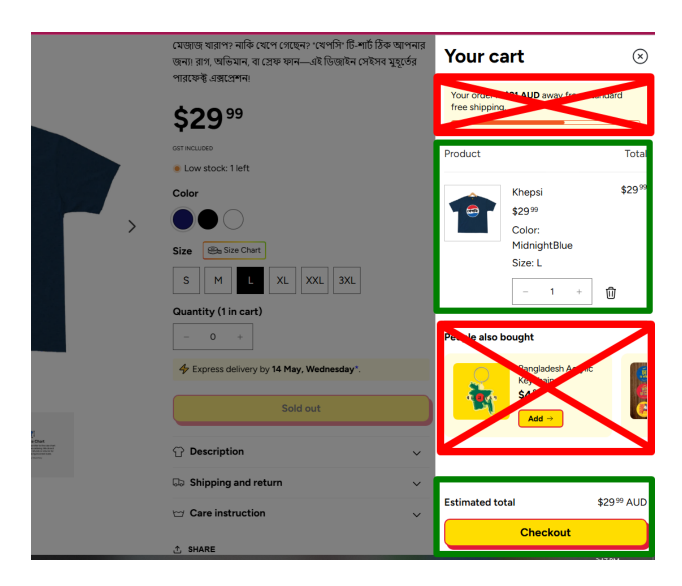
## What you need to submit:

- Deploy the project anywhere and send us the live preview link.
- Upload your code to GitHub and send us the repository link

Mandatory product area:



Avoid the red cross-marked area:



All the best.