

GlamGait Shopping Website

self-evaluation report

Name: Fatima Almohannadi

QU ID: 202002315

Section: L51

My exceptional front-end development and designing skills make my role indispensable in the GlamGait project where I bring to life the digital interface. I am responsible for refining search functionalities (Use Case 2) and overseeing how products on sale are presented as well as their selling history (Use Case 5). My work is a perfect balance between aesthetic appeal and practical applicability taking place at the forefront of user interaction. Modern web technologies are used by me to create responsive layouts that adapt seamlessly across devices delivering a consistent and interactive shopping experience for GlamGait's varied clientele irrespective of their access point to the platform.

I take a holistic approach to UI design, considering all aspects of the user journey from the initial search through browsing items on sale up to finding details about these items. I combine intuitive navigation elements, attractive product displays, and clear information architecture so that browsing experiences and product discoveries on GlamGait become pleasurable tasks. As such, my inventiveness includes flourishing like hover effects, image galleries and real-time search filters which keep this site dynamic and engaging.

My artistry is not limited to the visuals; instead focuses on the blending of front-end sections with Kholoud's created APIs ensuring that the interface does not only look nice but also operates as expected. The design is a link between what users want and what these platforms can do, making GlamGait more than just a marketplace but a thriving fashion fanatics' society. My plans for GlamGait's future are to transform it into an online space where beauty meets functionality, enabling shopping to be immersive.

Challenges that I experienced:

Responsive and user-friendly design creation: My main challenge was coming up with an interface that looked appealing to all, while remaining mobile friendly on different devices irrespective of screen sizes, thus it required me to be familiar the way users behave and their tastes.

Beauty against function: Developing a visually thrilling design which is still usable in practice is difficult. That was particularly challenging when incorporating things like search filters and dynamic content. Consequently, this had to be solved through creative thinking.

APIs integration without hitches: As such, I needed to make sure that front-end aspects consumed applications developed by Kholoud without any glitches so they could accurately produce real-time information promptly. This meant that I had to overcome technical issues as well as ensuring data consistency throughout.