GLAM GEARS

Project Overview:

Glamgears is your one-stop destination for all things tech. We offer a curated collection of the latest electronic gadgets and accessories, designed to elevate your lifestyle and enhance your digital experience.

Target users:

- Age: 18 to 60,
 - Creators and Content Producers,
- · Tech Enthusiasts and Gamers,
- · Shoppers and Consumers,
- · Students and Professionals.

Design Specifications:

Colors:

#0F6290(Deep blue that leans towards teal or turquoise): Deep blue colors often convey professionalism, reliability, and trustworthiness. This can be particularly important for an e-commerce website, as it builds trust with customers. #001E2F(Dark Shade of blue): Dark blue colors provide good contrast against lighter backgrounds, making text and other elements easy to read and distinguish.

Typography:

Inter(sans-serif): its suits for digital screens that's versatile and readable

Design Tools:

Figma, Photoshop

Development:

This web application was developed with HTML, CSS, Bootstrap, Javascript, Jquery, Ajax, PHP and Mysql.

Application Components:

- 1. Carousel
- 2. Offer end Timer
- 3. Featured Image show
- 4. Accordian
- 5. Forms



User Features:

- 1. Blog search
- 2. Login(with forget password flow) and Register
- 3. Add to Cart
- 4. Wishlist
- 5. Checkout
- 6. Sending Queries to admin
- 7. Appliction Form for start Selling
- 8. Subscribe for newsletter
- 9. Product Filter

Admin Features:

- 1. CRUD Operation For Products
- 2. CRUD Operation For Blogs
- 3. Can see Single Product Earnings and Overall Earnings
- 4. Can also see how many customer
- 5. Confirm and Reject Orders
- 6. Edit Profile

Super Admin Features (Can do all features of normal admin and also access to some more features):

- 1. Create a new admin
- 2. Switching and revoke the accessblity of admin
- 3. Accepting and Rejecting merchant application
- 4. Read Contact queries

GLAM GEARS

Application Flow:

- 1. Guest Mode(User without Login): Guest user can see products and their details, offers, which product have sold more, blogs, and send queries to the Admin. If they ever used any of the features like add to cart or wishlist, it will redirect them to a login page.
- 2. Authorized User: Once an User logged in with valid credentials, the rest of the features like cart, checkout, start sales will enable and then they can buy products. And they can also become a merchant once they filled out the application in the start sales page and got approved by admin.
- 3. Merchant User: After getting approval from superadmin, they will login with those credentials in admin login panel and redirect to admin dashboard. They can start selling their own products and write blogs, can see how much they earned and how well their product earned profit.
- 4. Super Admin: Admin whom have a admin as a status rather than merchant will have some more features than normal admins like handling the other merchants and see the contact queries.

Design link:

https://www.behance.net/gallery/209635669/GlamGears-an-E-commerce-Website-Design

Github link:

https://github.com/Ringle-S/Glam-Gears

