



Purpose

- ★ A platform where the client can sell collections of curtain samples
- ★ To offer designer recommendations to customers
- Have the ability for customers to request a consultation with a designer after the purchase of a collection of samples





Focus



To embody:

- ★ Elegance and sophistication
- ★ To bring a unique experience to the users
- ★ A seamless flow through the app
- * An experience that is clean, crisp and airy but with warmth
- * Target clientele are people who are willing to spend more in exchange for quality and designer-picked products



Features and Functionalities



Admin Features

- * Add / edit / delete a Collection
- * Add / edit / delete individual **Products**
- * Have a dashboard that can:
 - * Update company details to display on site
 - * See all user details
 - * See an actionable list of consultation requests







User Features

- Guest user
 - * View all Collections of samples
 - * Search, filter and view list of all **Products** on offer
 - * Add a product of their choosing into the cart
 - ★ Customise the predefined options in their selected Collection
- * After user logs in
 - * Purchase items securely with PayPal
 - See their profile information and purchase history
 - * Edit their user profile information





Future Features



Future Features

- View their consultation request on their profile page
- * Add a booking system for the consultation requests
- ★ Write a review for a Collection or individual Product
- ★ Log in through Google / Facebook / Apple
- Wishlist feature for users
- * Admin can add testimonials to their site
- Admin can set the experience/vibe of her site depending on external factors







What We Are Using (Tech Stack)

Front-End (Client)

- React JS
- Netlify (deploy)

Back-End (Server)

- * Node JS
- ★ PayPal API
- ⋆ Heroku (deploy)

Storage

- MongoDB Atlas (data)
- * Amazon S3 (images)

Other

- Trello
- Figma
- ★ Git
- * GitHub
- * Stack Overflow







Merry Christmas and a Happy New Year!



Find Team SiPhi at @simo_sultan and @PeelRasel