Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	16 October 2022
Team ID	PNT2022MID06999
Project Name	Smart Fashion Recommender Application
Maximum Marks	4 Marks

Functional Requirements

Following are the functional requirements of the proposed solution

FR No.	Functional Requireeent (Epic)	Sub Requireeent (Story / Sub-Task)
FR-1	User Registraton	Registraton through Form Registraton through Gmail Registraton through mobile number
FR-2	User Confrmaton	Confrmaton via Email Confrmaton via Mobile number
FR-3	Advanced Search Capabilites	sortng and fltering optons
FR-4	Checking item availability	item availability in specifc locatons
FR-5	Shopping cart	My cart buton Add-to-cart buton Remove-from-cart buton
FR-6	Super-fast checkout	Online transfer, credit card payment, paying with mobile wallets
FR-7	Checking the shipping status	Opton to easily check the shipping status of items ordered in the store

Non-functional Requirements

Following are the non-functional requirements of the proposed solution

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Specific user in a specific context can use a product/design to achieve a defined goal effectively, efficiently and satisfactorily.
NFR-2	Security	This Application will collect a lot of users' private information to complete a purchase (banking, shipping/home address, email, etc) Data protection

		is the priority
NFR-3	Reliability	Ability of the software to perform critical tasks like collecting and securing customer data, providing payment gateway to function correctly in a given environment, for a particular amount of time
NFR-4	Performance	Online shopping behavior is no different from offline — people love places and platforms that help them to find the best deals and products in a single place with minimal effort
NFR-5	Availability	Online consumers do not adhere to closing them Information should be available wherever and whenever required within a time limit specified.
NFR-6	Scalability	Having a plan to handle demand peaks and Avoid downtime, preserve the customer experience, and ensure deliveries go out on time at all costs.