I am working on the Front-End part for our team project to build an online shopping cart. The data viewed on the front-end side will be fetched from a document database stored in the backend. I have checked on how the data will be fetched from a document database(MongoDB) in backend. For testing purposes, I will have a sample document database on local machine. For same reasons, I wrote NodeJs code to implement CRUD operations on a MongoDB document database. The code will be store and retrieve objects in the document database. Data retrieval can be on any key, and the corresponding value will be fetched from the database. For the product catalog, only fetch operations will be implemented. And for the shopping cart, a user can add, delete, update his products in the cart. To add a product from the catalog to the cart, item\_code will be used and other important details for the cart like the quantity of the products will be added to the cart.

To make web pages with static and dynamic content both, I have started working on AngularJS. I am working on building the layout of front end webpages with AngularJS.