

# Project-work

## Shopping cart

This website provide the facility to get the details of the products to its users. Add the selected product into cart and can check out for payment. Web-page will be served from the server to the browser, fetching the data from the JSON/DB. Bootstrap & CSS classes will get applied, hence the app will be mobile web friendly and would work on heterogeneous devices. SPA navigation enabled.

## Chattr App

User will be able to register and login using credentials verified by the server. This project will use Socket programming by which user can send and receive messages from/ with each others. All chatting data will be saved on the server and can further display to the user once logged-in.

## Mobile Store

All mobile phone list will be displayed to the user along with its price and description. Users can also sign-up on website. End user will be able to sort & select the preferred mobile depending upon various criteria like price, features, speed etc. This project will use Angular and bootstrap served by Node Server. SPA navigation enabled. Mobile web friendly app.

## Web Registration Form

Allowing user to create and register on Web-app using unique ID. Data will be saved on server. Interactive UI will be created by Angular, bootstrap classes and CSS. Data will be stored on Backend server(Mongo/JSON) by Node. Client-side verification will be done by Angular and authentication will be done using the Node & back-end server. SPA mobile friendly web app.