

# Full Stack Project

ZenKart.com

## Overview:-

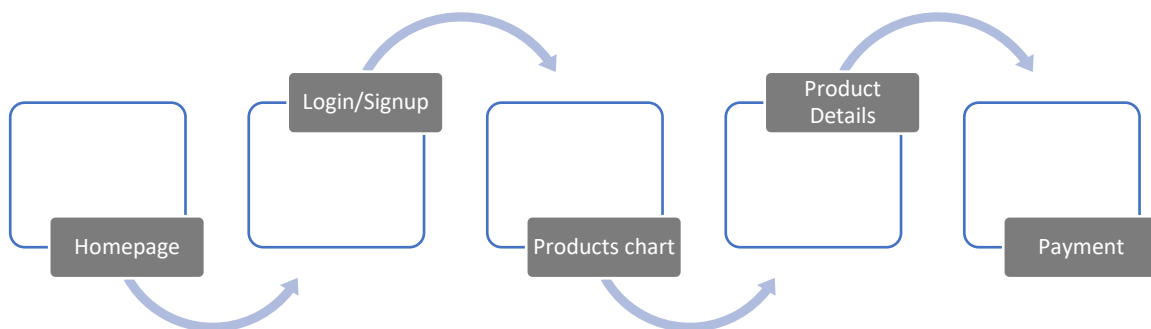
zenkart.com is a commercial website that allows consumers to easily and comfortably buy for their basic goods online. This is an online shopping store with many product categories such as clothing, footwear, and beauty products (for both men & women), Mobiles, Electronic Appliances, Home appliances, Furnitures and hardware tools.

## Language and Software tool used.

- HTML&CSS
- Bootstrap
- JavaScript
- React & Node JS
- MongoDB

## Structure: -

### For Users: -

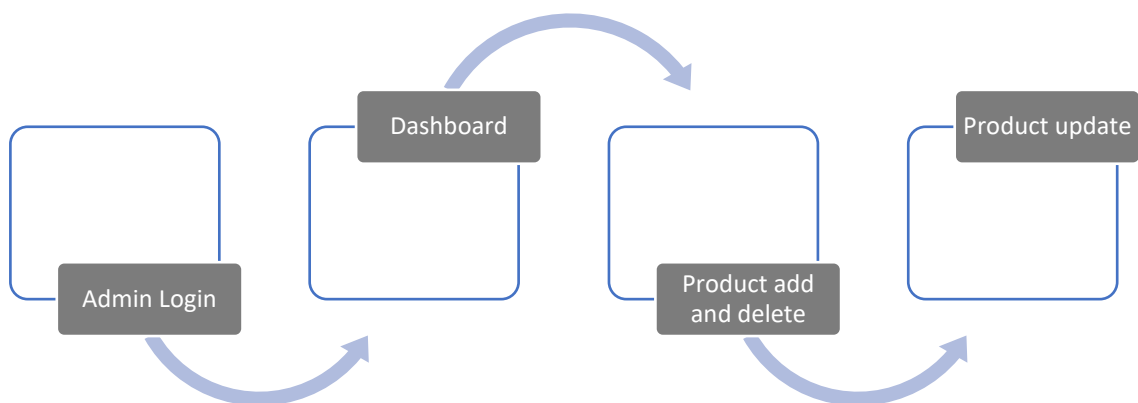


## Function/Features: -

### For Users :-

- It will offer a user-friendly online environment that allows for flexible online shopping.
- Login/Signup - Users can sign in with their credentials or create a new account to access the website.
- After logging in/signing up, the user can browse and select various things from the product categories they've decided to purchase (Products will have detailed description about price, size, rating, reviews etc.).
- Payment – The user can make an online transaction with a debit/credit/UPI card or any bank account.
- The status of an order can be checked by the user. If necessary, the user can also cancel an order.

### For Admin: -



## Function/Features: -

### For Admins: -

- Only Admins can login in Admin account.
- In dashboard, admin can monitor the products, customers buying, number of customers.
- Admin can Add, delete, and update the product.

Prepared By:

Arun Pratap Singh

Full Stack Developer Intern, Edureka.

