# CAPSTORE (CUSTOMER)

PRESENTED BY:
DHIRAJ
DINESH
MAHESH
SHIVAM
SUMEET
RUTURAJ
SAGAR

PRAJAKTA

## **OBJECTIVE**

Allow the user to do online shopping with a variety of products in a span of few minutes. Some functions are:

- Login and Signup for new user
- Forgot Password and change password
- Password Encryption
- Order list, cancel order and return order
- Customer page, edit customer

## TECHNOLOGY STACK

## PRESENTATION LAYER

NodeJs 10.16.3(Javascript runtime environment)

Angular 9(Framework to develop web page)

VSCode 1.39(to develop front end)

## PERSISTENCE LAYER

pring Data 2.1.9(performing repository ops)

Hibernate 2.1(JPA implementation)

Oracle 10g(database storage)

## DEV OPS

• Maven 3.6.1(Build and manage project)

## BUSINESS LAYER

JAVA 8(base programming language Postman 7.9.0(running restful services) Spring framework(creating web services) Spring Boot 2.1.9(auto configuration)

# HARDWARE AND SOFTWARE REQUIREMENTS

- Windows 7,RAM 8 GB, I7 Processor or
- Google Chrome

## SERVICES



Login/Signup



Change password



Forgot password



Password Encryption



Customer page



Edit customer

## Design in the Present

- Design and implementation of Capstore application
- Login and also Signup for the new user
- Forgot, change password and password Encryption
- Customer page, able to edit customer information
- Order list, can return or cancel the order

# FUTURE SCOPE



## LINK BANK ACCOUNT

Actual transaction of money



## **CUSTOMER SUPPORT**

24 Hours customer support on phone call



#### OTP

Sending message or OTP while sign up



## **ACCOUNT POINTS**

Buy products based on account points

# CONTACT US:



**TWITTER** 

Capstore



**GMAIL** 

Capstore@GMAIL.COM



LINKEDIN

Capstore