

A PROJECT REPORT

On

GO-PRINT

(WEB BASE APPLICATION)

*Submitted in Partial fulfilment of the Requirement for The Award of
Post Graduate Diploma in Advanced Computing (PG-DAC)*

Under the Guidance of

Mr Ravi Payal
(Joint Director)
(Program Coordinator)

**Mrs Saruti Gupta
& Mrs Yogita Chittoria**
(Project Engineer)
(Project Guide)



Submitted By: MANGAL SINGH

PRN NO: - (200220520002)

AVINASH KUMAR

PRN NO: - (200220520021)

SUKHDEV SRIVASTAVA PRN NO: - (200220520041)

Department of Advanced Computing (PG-DAC)
CDAC, B-30, Institutional Area, Sector-62
Noida (U.P.)-201307

ACKNOWLEDGEMENT

We take this opportunity to express our gratitude to all those who helped us in various ways and capabilities in understanding this project and devising this project.

We would like to express our gratitude to the staff of CDAC-NOIDA for their supervision, advice, guidance encouragement given from the very early stage of this project.

Also, we are thankful to our friends and contemporaries for their cooperation and compliance.

MANGAL SINGH

AVINASH KUMAR

SUKHDEV SRIVASTAVA

CONTENT

| | | |
|----|-----------------------------------|----|
| 1 | Abstract..... | 4 |
| 2 | Introduction..... | 5 |
| 3 | Purpose..... | 5 |
| 4 | Scope..... | 6 |
| 5 | Software Requirement..... | 6 |
| 6 | Working..... | 7 |
| 7 | How it reaches Service Layer..... | 8 |
| 8 | How it reaches DAO Layer..... | 11 |
| 9 | Snapshots..... | 13 |
| 10 | Learning from the Project..... | 23 |

ABSTRACT

Printing often requires a flash drive or any physical storage and which than need to be given to the vendor available in the market for the documents that are required to be printed. However, with GoPrint user does not need any physical storage , instead user can upload the files at GoPrint and select the available vendor nearby to his/her location and print the documents. The User can also choose the mode of payment as GoWallet or directly pay the vendor. Vendors on the other hand can register on GoPrint and become a GoPrint enabled vendor, which results in attracting more customers. Vendors can collect the amount from Users via GoWallet or any other mode of payment.

INTRODUCTION

Printing often requires a flash drive or any physical storage and which than need to be given to the vendor for the documents that are required to be printed. However, with GoPrint user does not need any physical storage , instead user can upload the files at GoPrint and select the available vendor nearby to his/her location. With GoPrint any vendor can sign up and which will result in attracting more numbers of customers.

PURPOSE

GOPRINT, aims to reduce the hassle of taking the documents in physical drive and looking for the suitable vendor in the area for printing. With GoPrint, user can upload the documents which he/she wants to print and then select the suitable vendor for printing. User can also choose the different mode of payment as well.

SCOPE

We often find it difficult to find the physical storage device or the vendors available nearby for printing out documents. So, it is desirable to have digital solution to provide an optimal solution for this.

The GoPrint helps user digitally to solve the issue of transferring documents on physical drive and later providing it to the vendor.

GoPrint not only helps the customers, But it also helps the Vendors as well by attracting more number of customers

Software requirements:

| | |
|------------------|---|
| Operating System | : WINDOWS-7/win-8/win10/Linux |
| Web Technologies | : ANGULAR 10, NODE JS, BOOTSTRAP |
| Web Server | : Apache Tomcat 9.0.41 |
| Database | : MySQL 8.0.19 |
| Back End | : J2EE(SPRING-BOOT 2.4.2(Jpa, Hibernate)) |
| IDE | :Eclipse 2020-09 |

WORKING

FLOW FROM PRESENTATION

- USERS, will reach to the website (url : www.goprint.com). If the user is new he/she can signup on the site.
- If the User is registered, He/She can Login to the website with their Login credentials.
- If the Login details are valid, user will be directed to the User-Dashboard else User will be prompted to enter the valid login credentials.
- Once User is logged in, User will be redirected to User dashboard, which will consist of following:
 - a) Home
 - b) Wallet
 - c) Vendor Nearby
 - d) Print Prices
 - e) Edit Profile
 - f) Logout
 - g) Order Summary

- User will look for vendor nearby based on his zip code, a list of vendors in that zip code will be loaded.
- User can select the desired vendor, followed by uploading the documents.
- User can now see his order and order summary in the dashboard.
- Order summary will comprise of order status, order data, vendor name, and vendor address.

HOW IT REACHES SERVICE LAYER

Login Authentication:

For login authentication we have used NodeJS, Based on the list option selected(User/Vendor), the Username and password are send via get mode to the service layer (NodeJs), for vendor option vendor table is searched and for customer, Customer table is searched. If the username and the password are valid then 1 is returned or else 0 is returned indicating invalid username or password.

Vendor Orders

- **pendingvendorOrders:**

Execute a native query to fetch the list of orders from vendors where vendor-Id is the current vendor id and status of order is pending.

- **vendorOrders:**

Execute a native query to fetch the list of orders from vendors where vendor-Id is the current vendor from orders table.

- **UploadOrders:**

After the vendor is selected by the user and placing the order, the orders the vendor can mark the request as completed after the status of the order is marked as completed in the database.

Customer Orders

- **CustomerOrders:**

Execute a native query to fetch the list of orders from vendors where customer-Id is the current vendor from orders table.

- **UploadOrders:**

Based on the pin-code entered and the vendor selected the user raise order request with all details for placing the order, after successful placing of the order the orders table is updated with status as pending.

- **vendorList:**

Based on the pin-code entered the list of vendors available in that pin-code is displayed to the user, from which user can select and place an order.

Upload File

- **uploadFile:**

Execute a native query to fetch the Multipart file from the client and convert it into bytes[] and store it into the data and by field, filename, etc creating the url to generate the download the file which is being passed back to the client.

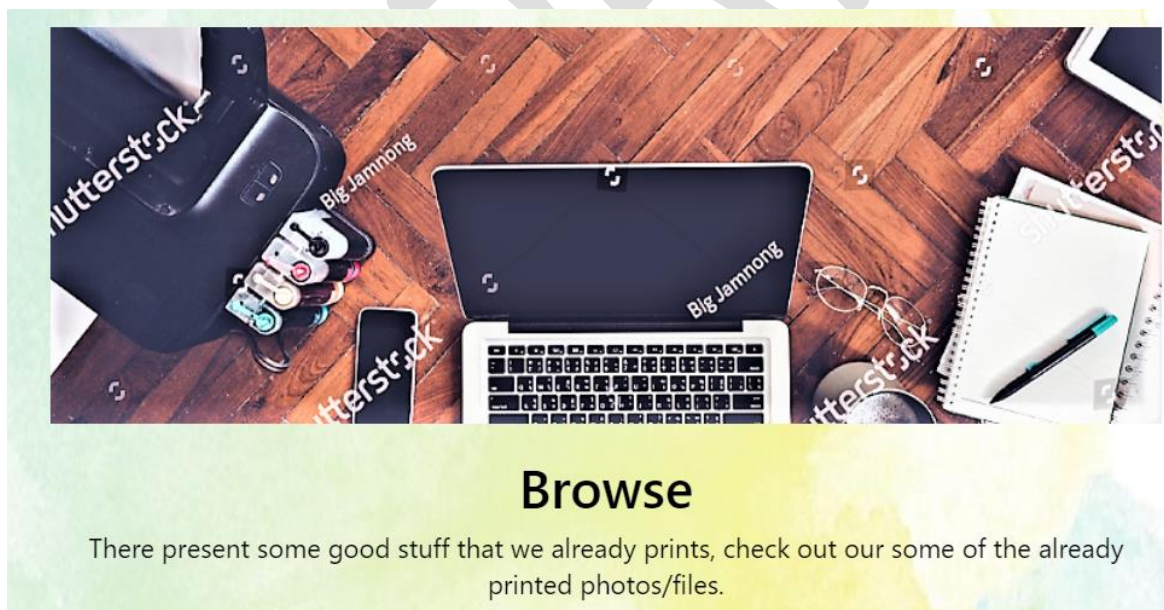
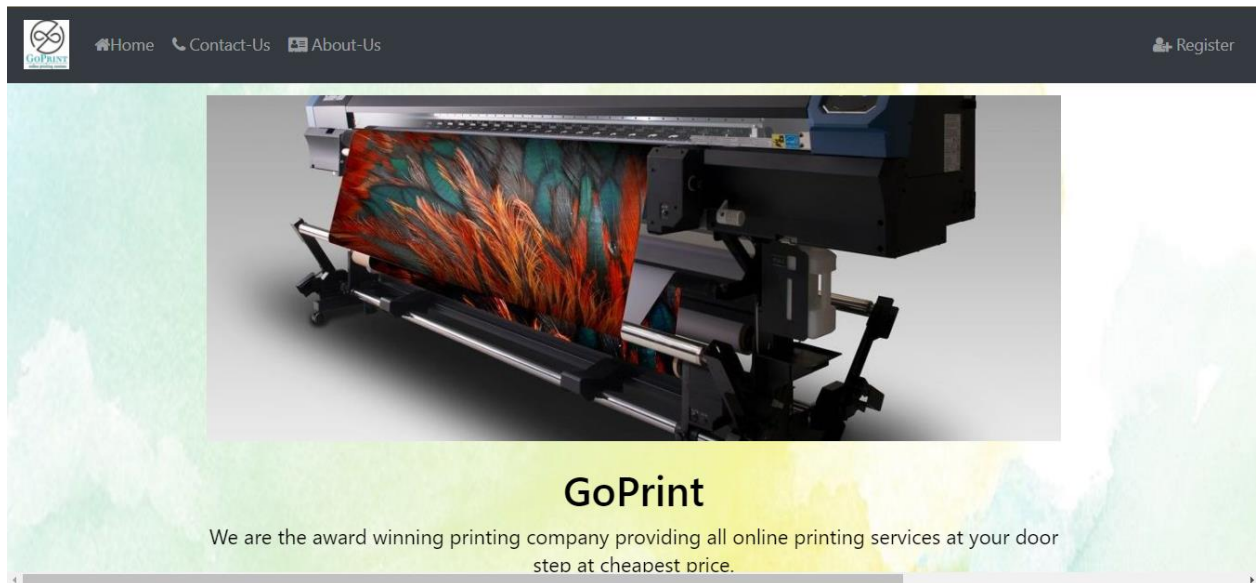
HOW IT REACHES DAO LAYER

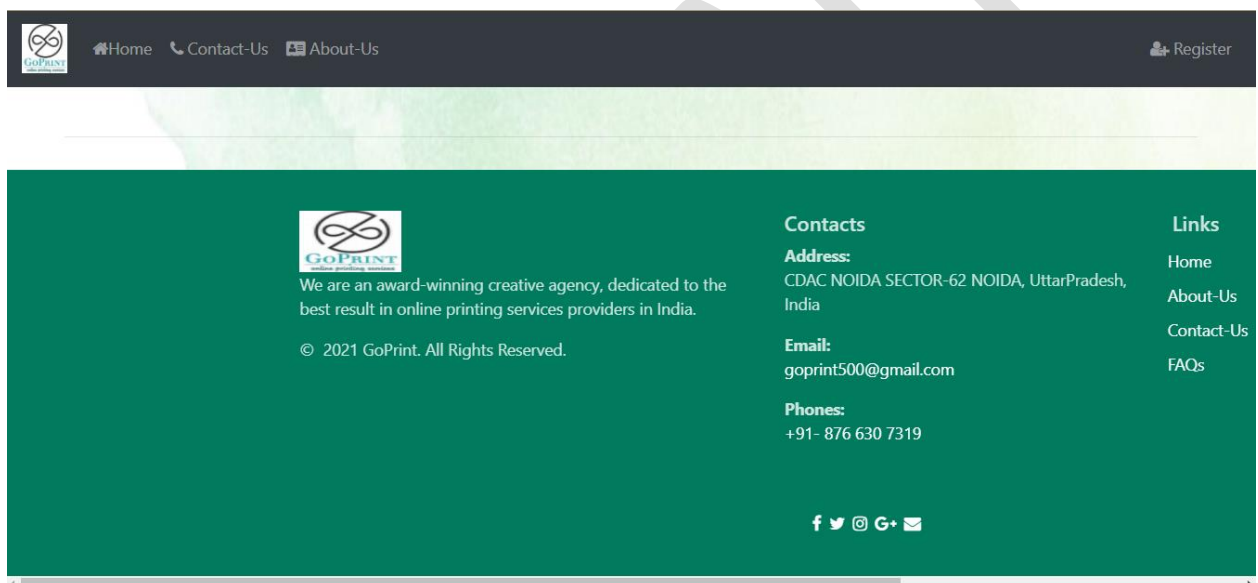
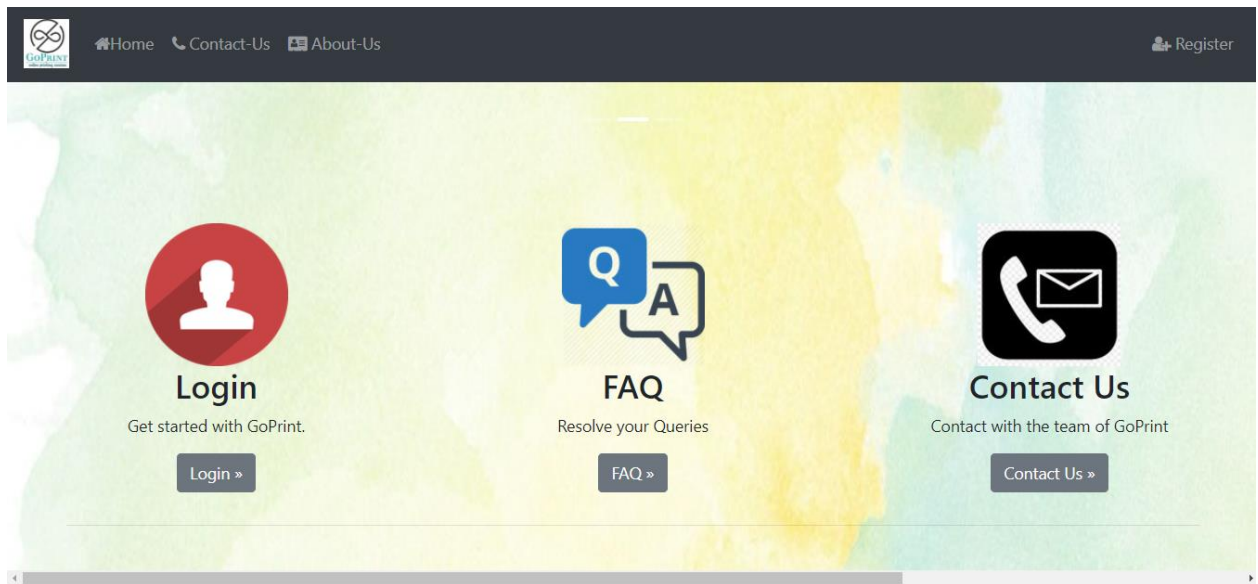
- Using Spring boot application which is running on port 8080 will listen to this request through the Rest controller which will redirect it to controller with the particular request key.
- After redirection the service layer function present for login will be called implicitly by spring boot due to dependency injected in controller class.
- Service class uses the interface for queries provided by JPA repository class.

- We have an Entity class for these queries named as user details class where we have mapped the class according to database.
- @Entity , @Table , @Column are used for proper mapping as defined by spring .
- After receiving data from database it will be returned in the form of a json object like this { "email" : "John", "age": 30 }
- This json object is read by http client services and data from the object will be read and checked with the username and password.
- If the username and password matches, user/vendor will be redirected to their dashboard, if it doesn't match then it will show invalid username or password.

SNAPSHOTS FROM THE PROJECT:-

1.Home page






2.Contact-us page

[@Home](#) [Contact Us](#) [About Us](#) [Register](#)

Locate Us




Contact Us

Name


Email

Mobile No.


Type Your Message/Feedback here...



MAIL & WEB SITE
gprnt00@gmail.com




CONTACT
D:(+91)280XXXXXXX
D:(+91)78XXXXXXX




ADDRESS
CDAC Noida, Sector 63, Noida,
Uttar Pradesh - 201305

3.About-us


OUR TEAM




MANGAL SINGH
This is basic card with image on top, title, description and button.




AVINASH KUMAR
This is basic card with image on top, title, description and button.




SUKHDEV SRIVASTAVA
This is basic card with image on top, title, description and button.



XYZ
This is basic card with image on top, title, description and button.



XYZ
This is basic card with image on top, title, description and button.



XYZ
This is basic card with image on top, title, description and button.

4.After login as user redirected to user dashboard

The screenshot shows the 'Print on a Go' user dashboard. The top navigation bar includes a logo, 'Home', 'Contact-Us', 'About-Us', and a 'Register' link. The left sidebar contains a user profile icon, 'Welcome User KKS', and links for 'Home', 'Orders', 'Pricing', 'Wallet', 'Profile', 'Rate your Experience', and 'Logout'. The main content area has a 'Go Back' button and a section titled 'Our Prices'. This section contains two input fields: 'Enter zip or just check all vendor list' and 'Enter the Amount', with a 'Show Vendors' button between them.

The screenshot shows the 'Orders Summary' user dashboard. The top navigation bar and left sidebar are identical to the previous screenshot. The main content area features a section titled 'Orders Summary' containing a table with the following data:

| # | OrderId | Date | Vendor name | Status | Amount | Pdf Link |
|---|----------|---------------|-------------|-----------|--------|----------------------|
| 1 | 27030997 | 6 / 2 / 2021 | Kaushal45 | completed | | Link |
| 2 | 38161996 | 9 / 2 / 2021 | Kaushal45 | completed | 3 | Link |
| 3 | 53364171 | 25 / 1 / 2021 | Kaushal45 | canceled | 25 | Link |
| 4 | 70549192 | 9 / 2 / 2021 | Prashant73 | canceled | 6 | Link |
| 5 | 83976215 | 3 / 1 / 2021 | Kaushal45 | canceled | 100 | Link |
| 6 | 99527126 | 9 / 2 / 2021 | Kaushal45 | pending | 0 | Link |

GoPrint

http://localhost:4200/Home/User/KKS/UpdateProfile

Apps Gmail YouTube Maps Windows 10 Wallpa... Sign in to GitHub ... Git Hooks | Atlassia... Sign In - Apple macOS - Apple Dev... Onclick JavaScript F...

Home Contact-Us About-Us Register

Welcome User
KKS

Home
Orders
Pricing
Wallet
Profile
Rate your Experience
Logout

KAUSHAL KUMAR SINGH

First Name Last Name

abcd@gmail.com 82363737

Email Mobile

SHREE SAI LAXMI 560016

Address Line 1 Pincode

Old-Password New-Password

Old-Password New-Password

Update Reset

GoPrint

Home Contact-Us About-Us Register

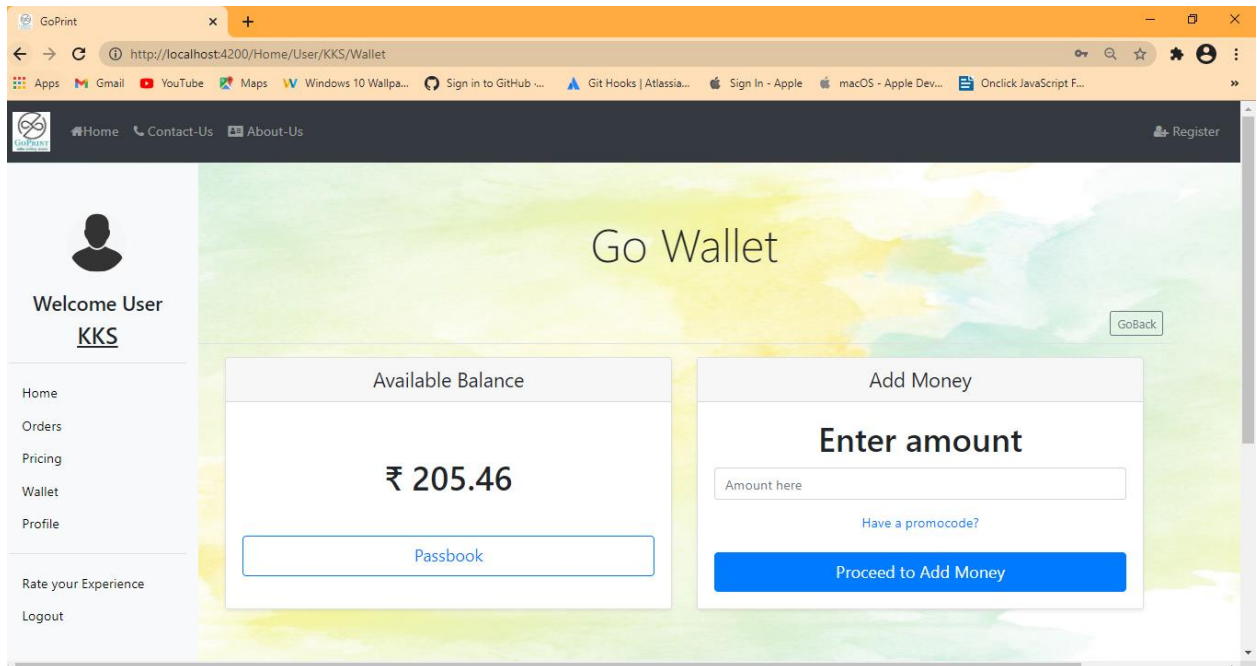
Welcome User
KKS

Home
Orders
Pricing
Wallet
Profile
Rate your Experience
Logout

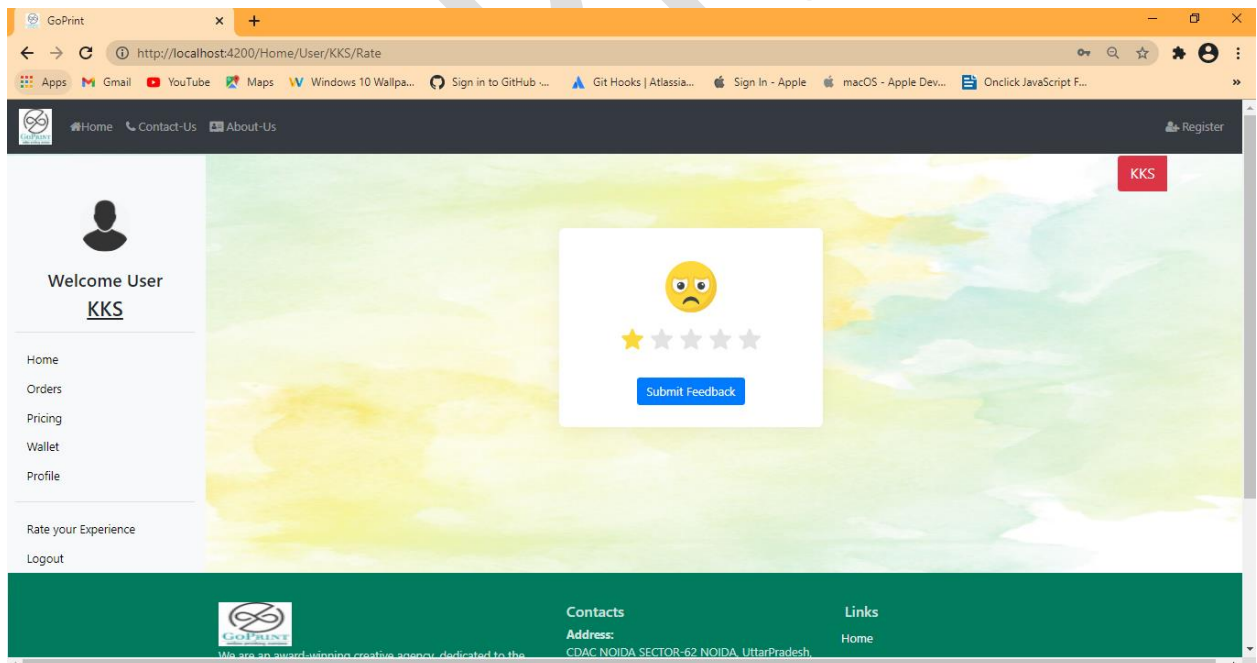
Our Prices

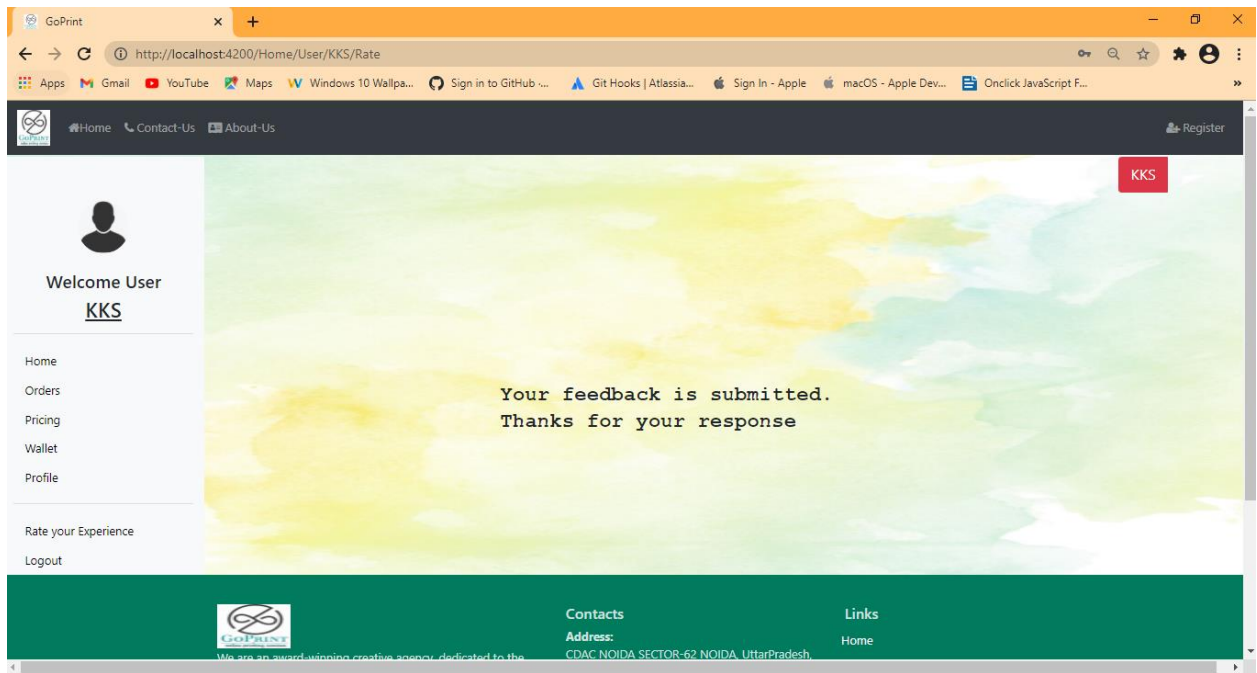
| Print type | Price (₹ / page) | Bulk Price (₹ / page) |
|---------------------------|------------------|-----------------------|
| Black & White | 1 | Color |
| Black & White(Both Sides) | 1.5 | 1 |
| Color | 5 | 3.5 |
| Photo Print | 15 | 12.5 |

WALLET



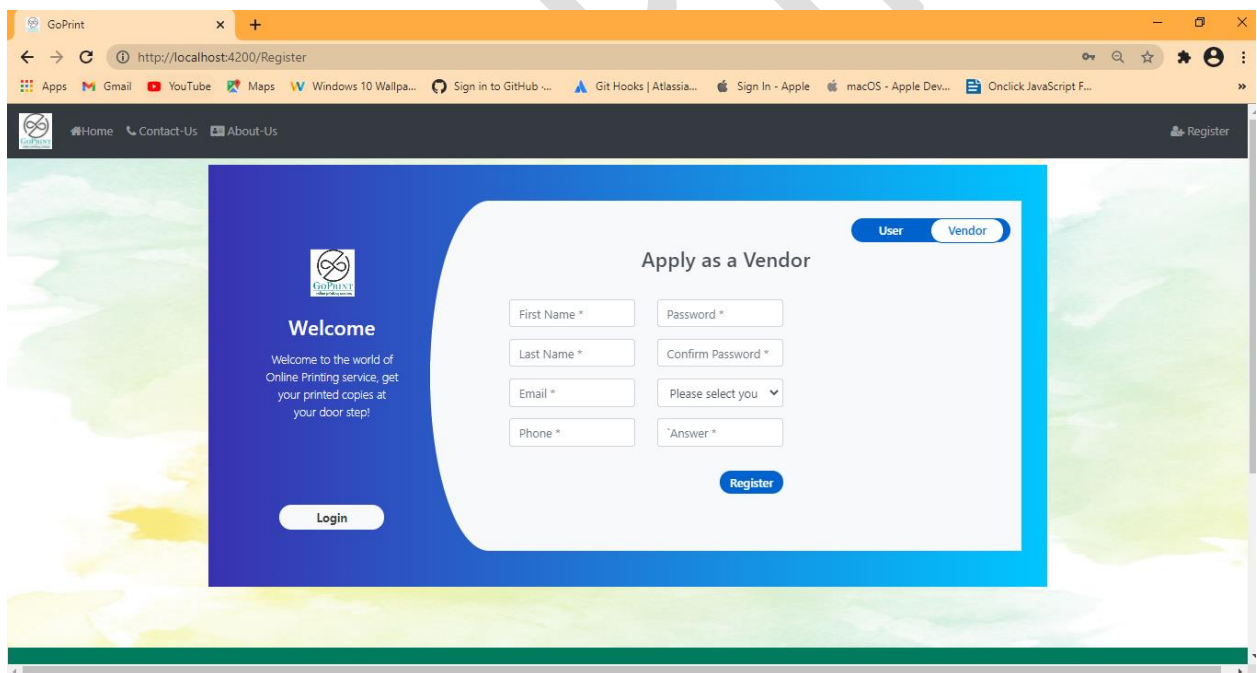
Rate your Experience





5.Register

→as Vendor



→as User

GoPrint

http://localhost:4200/Register

Home Contact-Us About-Us Register

Welcome

Welcome to the world of Online Printing service, get your printed copies at your door step!

Login

Apply as a User

User Vendor

First Name * Your Email *

Last Name * Your Phone *

Password * Please select you

Confirm Password * Enter Your Answer *

☒ Male ☐ Female

Register

6.login as Vendor, then→

GoPrint

http://localhost:4200/Home/Vendor/Kaushal45/Home

Home Contact-Us About-Us Register

Welcome Vendor

Kaushal45

Home

Orders

Wallet

Pricing

Profile

Rate your Experience

Logout

Dashboard

Your Account Summary

Orders

| Order Id | Customer Id | Status | Amount | Link |
|----------|-------------|------------------------------|--------|---------------------|
| 97890743 | AG | pending Mark as Completed | 125 | Pdf |
| 99527126 | KKS | pending Mark as Completed | 0 | Pdf |

Wallet

Total Earnings

₹ 2300

Passbook

Contacts

Links

GoPrint

[http://localhost:4200/Home/Vendor/Kaushal45/Orders](#)

[Apps](#)
[Gmail](#)
[YouTube](#)
[Maps](#)
[Windows 10 Wallpa...](#)
[Sign in to GitHub ...](#)
[Git Hooks | Atlassia...](#)
[Sign In - Apple](#)
[macOS - Apple Dev...](#)
[Onclick JavaScript F...](#)

[Home](#)
[Contact-Us](#)
[About-Us](#)
[Register](#)

Welcome Vendor
Kaushal45

[Home](#)
[Orders](#)
[Wallet](#)
[Pricing](#)
[Profile](#)

[Rate your Experience](#)
[Logout](#)

Orders Summary

| Customer Name | Date | Order Id | Status | Amount | Order(file) | Action |
|---------------|---------------|----------|-----------|--------|---------------------|------------------------------|
| KKS | 6 / 2 / 2021 | 27030997 | completed | | Pdf | Cancel Order |
| KKS | 9 / 2 / 2021 | 38161996 | completed | 3 | Pdf | Cancel Order |
| KKS | 25 / 1 / 2021 | 53364171 | canceled | 25 | Pdf | Cancel Order |
| KKS | 3 / 1 / 2021 | 83976215 | canceled | 100 | Pdf | Cancel Order |
| AG | 6 / 2 / 2021 | 97890743 | pending | 125 | Pdf | Cancel Order |
| KKS | 9 / 2 / 2021 | 99527126 | pending | 0 | Pdf | Cancel Order |

[Contacts](#)
[Links](#)

GoPrint

[http://localhost:4200/Home/Vendor/Kaushal45/Wallet](#)

[Apps](#)
[Gmail](#)
[YouTube](#)
[Maps](#)
[Windows 10 Wallpa...](#)
[Sign in to GitHub ...](#)
[Git Hooks | Atlassia...](#)
[Sign In - Apple](#)
[macOS - Apple Dev...](#)
[Onclick JavaScript F...](#)

[Home](#)
[Contact-Us](#)
[About-Us](#)
[Register](#)

Welcome Vendor
Kaushal45

[Home](#)
[Orders](#)
[Wallet](#)
[Pricing](#)
[Profile](#)

[Rate your Experience](#)
[Logout](#)

Payment Gateway

[GoBack](#)

Credit Card

Status:

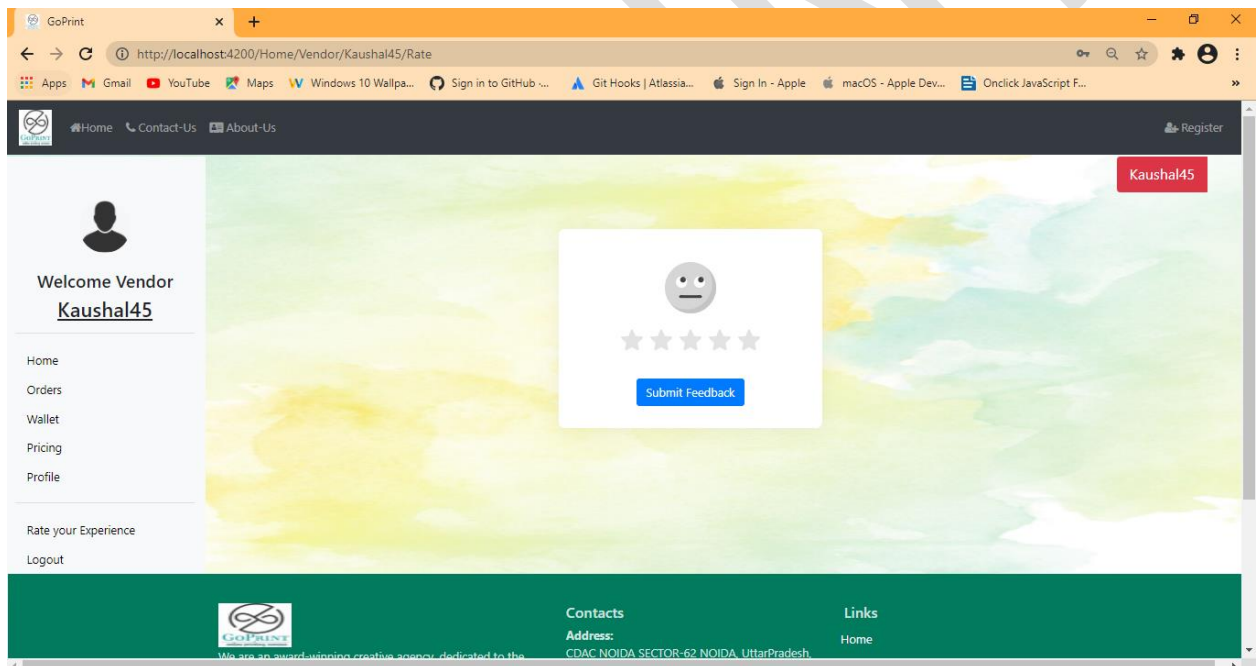
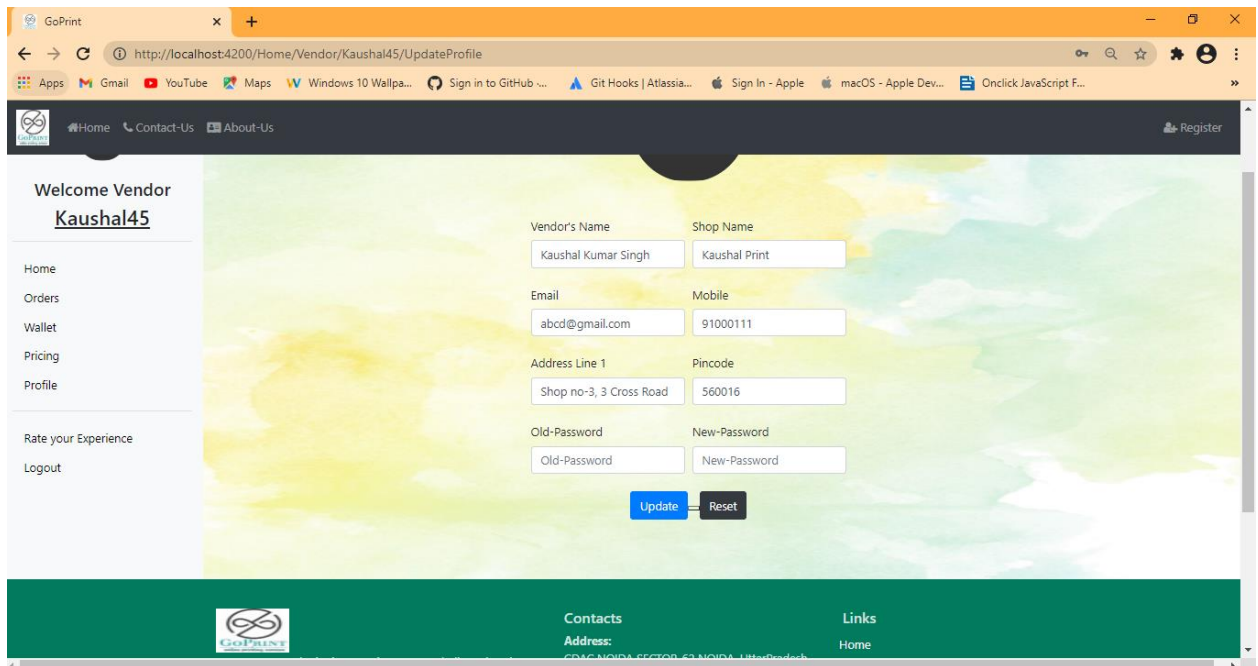
Full name (on the card)

Card number

Expiration
 /

CVV

Confirm



LEARNINGS FROM PROJECT :

- Spring , Spring Boot , Hibernate
- How dependency injection works in spring
- Usage of Annotations in SpringBoot
- Angular architecture , Data Binding , Event Binding
- Service Injection in Components in AngularProject
- Using HTML 5 , Bootstrap for desingning the Application
- Using Postman App for Integration Testing with http Api
- Creating Database Using Mysql