

## **Stripe**

# Richpanel Assignment – Build a Web App - Stripe

## **Intro and Interview Process**

Firstly, thank you for your application at Richpanel. We are excited to speak with you and get to know you more during the interview process.

Our interview process is fairly straightforward. This assignment is the 1st step in the interview process. And this is the main criteria for getting selected in the company.

## **Scoring Criteria for the web app:**

We are seeking Full Stack Developers. So we are going to score the assignments based on the below criteria

- 1. Time to deliver
- 2. Code Structure and Cleanliness
- 3. Ability to understand requirements and execute
- 4. UI and UX (HTML/CSS) \*Important.

## What is the assignment?

## You have to make an app where users can subscribe to your services

Your assignment is to create a POC (Proof of Concept) app. This app will allow clients to login and subscribe to a billing plan of their choice from the shown list

Imagine a product like Amazon Prime - They have lots of users and they need to provide subscriptions(monthly/yearly) for their customers.

So, Let's build a subscription based billing module for a software product using <u>Stripe</u>.

### **How Will It Work?**

- 1. Client should be able to Register for new account
- 2. Client should be able to login after registering
- 3. Create a screen to show the available plans: (Store and fetch this data from your database)

#### **Available Plans:**

Plan Name	Basic	Standard	Premium	Regular
Monthly Price	100 INR	200 INR	500 INR	700 INR
Yearly Price	1000 INR	2000 INR	5000 INR	7000 INR
Video quality	Good	Good	Better	Best
Resolution	480p	720P	1080P	4K+HDR
Devices you can use to watch	Phone	Phone+Tablet	Phone+Tablet+Computer	Phone+Tablet+TV
Number of active screens at one time	1	3	5	10

- 4. Users should be able to select the plan and billing interval(monthly/yearly)
- 5. Ask for the credit card information(test cards) after user chooses the plan
- 6. Use Stripe APIS and create the recurring subscription for them in Stripe. Subscription details should be stored at both the places (Your database and Stripe Platform)
- 7. Show the selected Plan details after successfully creating the subscription (Store and fetch this data from your database)
- 8. Provide a button to cancel the selected Plan

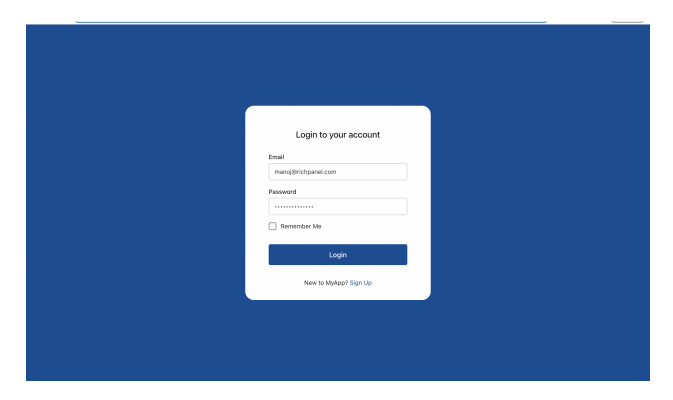
## **Reference UI**

**Login and Register:** Users will use this screen to either sign in or register. Use database to manage user accounts

#### **Register Screen:**

Create Account	
Name	
Manoj Kumar	
Email	
manoj@richpanel.com	
Password	
Remember Me	
O'ma Ha	
Sign Up	
Already have an account? Login	

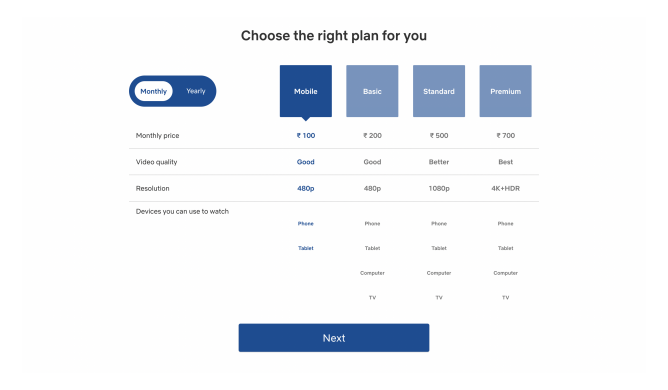
## Login Screen:



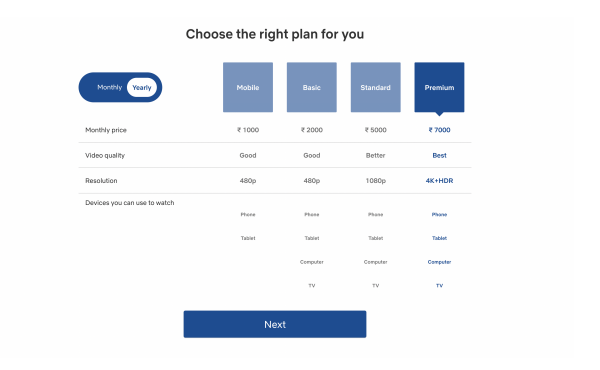
**Billing and Subscription:** Users uses the below screens to to subscribe or cancel to a plan. Use Stripe APIS and your database to manage the subscriptions

#### **Plan Selection Screen:**

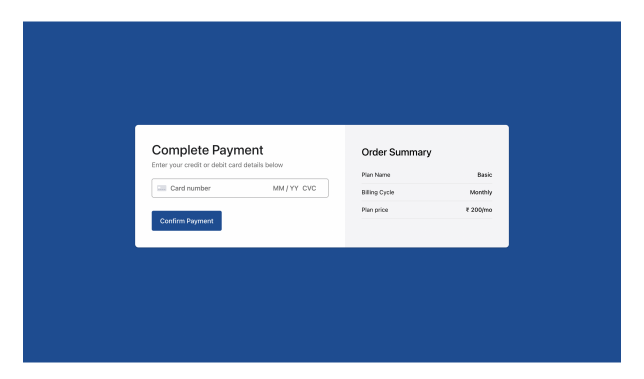
1. Monthly Pricing (Select Monthly by default)



2. Yearly pricing: (Clicking on Yearly should show the below screen)



3. Card Information & Payment Screen:

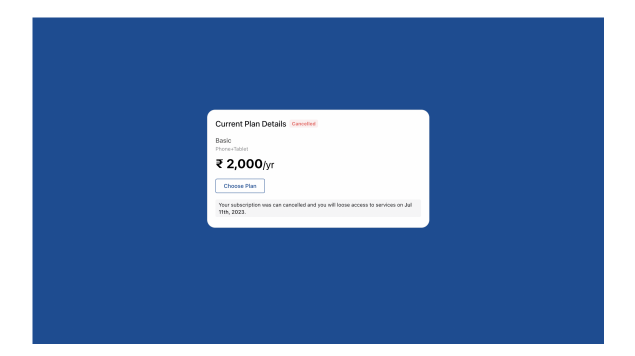


4. Selected Plan screen (Active State)





## 5. Selected Plan screen (Cancelled State):



## **Test cases & Video Submission**

Please submit a working video of the app covering the below test cases.

- 1. Users should be able to create a new account
- 2. Users should be able to login to existing accounts
- 3. Initially there won't be any subscription
- 4. Handling subscriptions
  - Create a subscription
  - · Cancel Subscription

## **Technical Notes**

- 1. Use a database to store the account info and subscriptions info
- 2. Refer these documents for development
  - a. Stripe Documentation: <a href="https://stripe.com/docs/development">https://stripe.com/docs/development</a>
  - b. **A Stripe account**: You can sign up for a Stripe account here: <a href="https://dashboard.stripe.com/register">https://dashboard.stripe.com/register</a>
  - c. **Stripe API Keys**: Available in your Stripe dashboard here: <a href="https://dashboard.stripe.com/test/apikeys">https://dashboard.stripe.com/test/apikeys</a>
- 3. Work in test mode only, do not make it live.

## FAQs:

- Can we use a different tech stack?
  - Any tech stack can be used. Just create the best output in any technology

## **Questions?**

We want to help you be successful in your assignment. Feel free to reach out in case of any questions/queries.

#### Tech:

Manoj Kumar

Email: manoj@richpanel.com

HR:

Ayushi Aeran

Email: ayushi@richpanel.com