Rajvi Clinic and Cosmetic

SPA CENTER

Jayprakash Prajapati

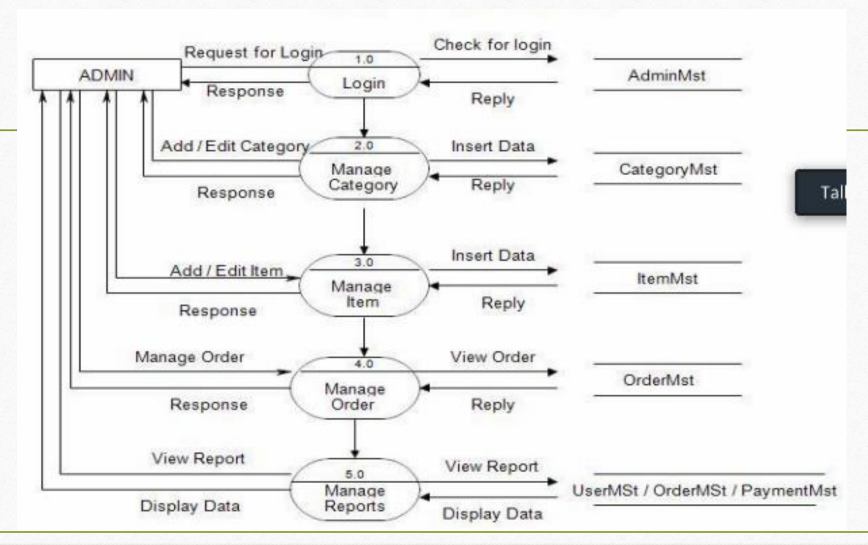
Definition / Concept

- This Web-app is basically based on SPA-CENTER, specially for womans. This is client based project where client ask for the same.
- In this Website, customer can view our services like hair treatment, body massage, facial etc. can view their price. If customer wants to visit on centar then they can make appointment also. At admin side, admin can manage client/customer and their service as well.
- We use Reactjs Framework to develop this web-app.

Key-Features

- <u>View Services</u>: Customer can view our available services, their price, and our staff details and their rating.
- Book Services / Appointment: Using our site, customer can make appointment as well as customer can book home service as well.
- <u>User Login</u>: User can make their user account on our portal to book our service and can store their previous service.
- Admin-Panel: At admin side, admin can manage services, category, price, image and customer appointment also.

Flow Chart



Similar Project

- **<u>Urban Company:</u>** Urban Company serving the same services as we do.
- Urban company is one of the leading company in all over the India, spa center and services is one of them.
- They just provide home service only where customer can book for home visit only, which make price difference.
- If customer have any urgency, then they can not provide service on urgent basis.

Challenges / Overcome

- After selecting the project, two major challenges comes to arrive.
- 1. Responsive Design
- 2. Tables (For Database).
- Based on these two major challenges we decided to take Reactjs framework which is more suitable for any other framework.
- Reactjs provde one page application which reduce the response time.

Challenges / Overcome

- We use Bootstrap for responsive design for this project. Bootstrap makes application responsive easier.
- For table problem, first of all we design each and every tables on paper. After getting all solution, we implement the code for execution. We link each and every table using primary-key and foreign-key.
- We overcome all the problem and make this beautiful and atteractive webapp.

Thank You

Jayprakash Prajapati