

# Yash Client Management System

## Duration:3 Days Front end: React



1	Abstract
2	Problem Definition
3	Business Requirement
4	Evolution Criteria
5	Limitations

### 1. Abstract

Yash Client Management system is a system which can be very useful for organization maintaining client details. The system will help us to get information about all clients. And allow team to update, delete, search desired Client.

### 2. Problem Definition

The goal of this project is to build a product which can be best suited for organization team to view all details of client, update any kind of information in client, search any client by name and delete client.it should allow us to change the Available status of client.

Client information will contain the Clientid(unique),name of the client,Client Start date with yash,End date with yash,name of the contact person from client,name of the contact person from yash,Status(Active/Inactive).if the client is in the start date and end date, by default its status will be active.After the end date it would be Inactive.

### 3. Business Requirements

1. System should show Login page and after login show Dashboard page with Search,Show All clients option etc .
2. System should be able to show list of client and also filter on basis of newly added clients in last 1 month,3 month, 6 months.
3. It should allow us to add client and display the client in the list(list should be in descending,recent client name comes first)
4. Allow us to delete client.

# Yash Client Management System

## Duration:3 Days Front end: React



5. Should change the active status of client(if client is no longer associate then status inactive)
6. Should allow to navigate on different tabs on the dashboard .

### Evaluation parameter

- Modular approach should be used in application development.
- Class level
- Method level
- Should make use of interface in appropriate situation
- Component should be written using Test Driven Development strategy.
- Application code should be reusable.
- Your application should demonstrate all the clean code practices.
- Optimized logic
- Time line delivery
- Completion Status

### 5. Limitations

- Use React JS,Html5,CSS3,JS

Good Luck