

# OUR TEAM





Rubesh Gabrial B

B.E. (EEE)



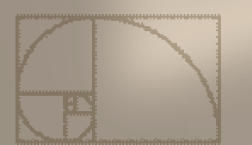
Mohamed Sharif M

MCA



Sathishkumar S N

B.E. (ECE)







## OVERVIEW

A dynamic web application designed to enhance daily management and organization for a wide range of activities. It is beneficial for various groups including women, agricultural and unorganized sector workers, as well as students from rural and remote villages. The app provides a user-friendly and straightforward interface, enabling users to effectively create, edit, delete, and organize tasks. With robust data storage features, it allows for saving and retrieving tasks across sessions, aiming to boost productivity and simplify daily routines in diverse living environments.



# BBATURBS

## Simplifying Task Scheduling

Specify deadlines for their tasks, enabling them to manage their time effectively and stay organized.

### **Effective Task Retrieval**

Simple for users to retrieve important information and track their progress over time.

## Seamless Task Management

Maintains a clutter-free task list and stay focused on their priorities by providing straightforward options.

## **Extensive Archiving Capabilities**

Ensure a tidy and efficient workflow by offering options to archive completed tasks and restore them when needed.



# TECHNOLOGIES USED















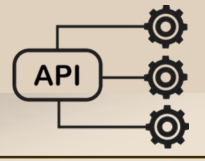






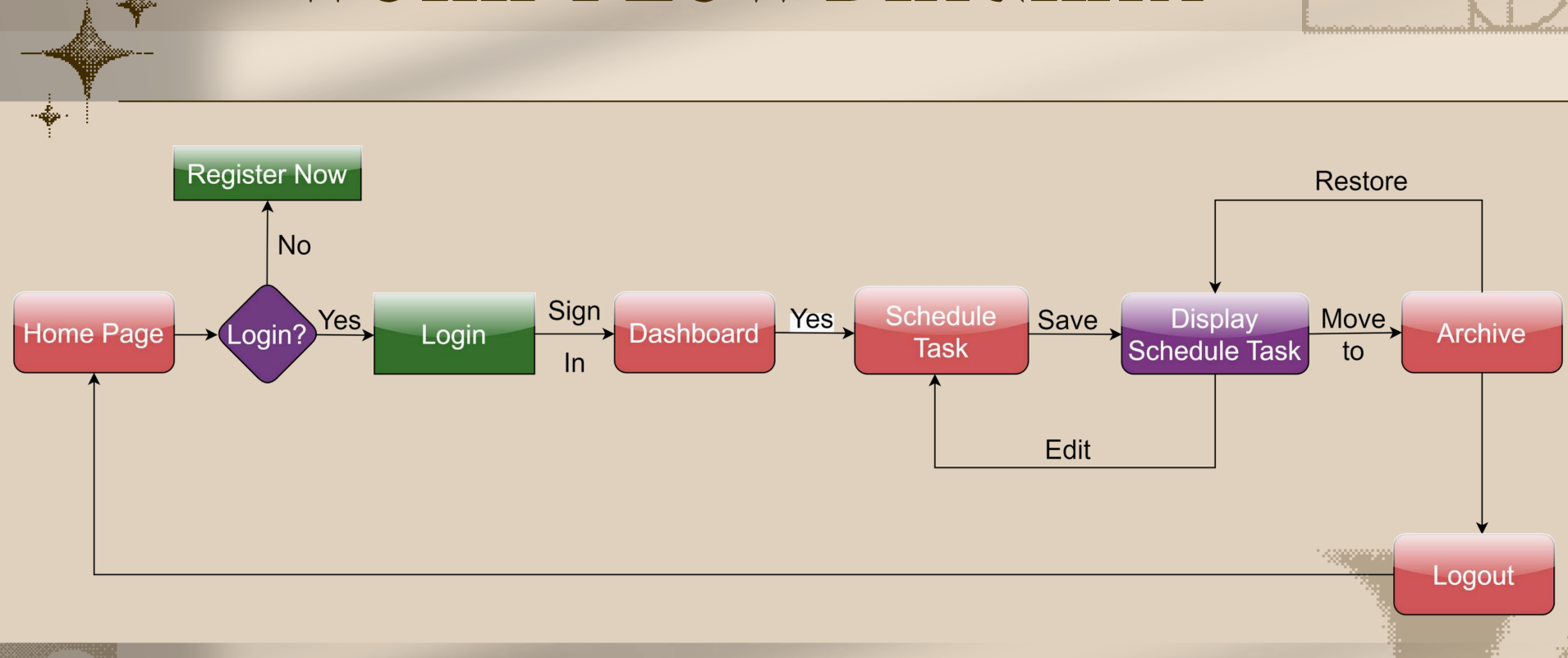




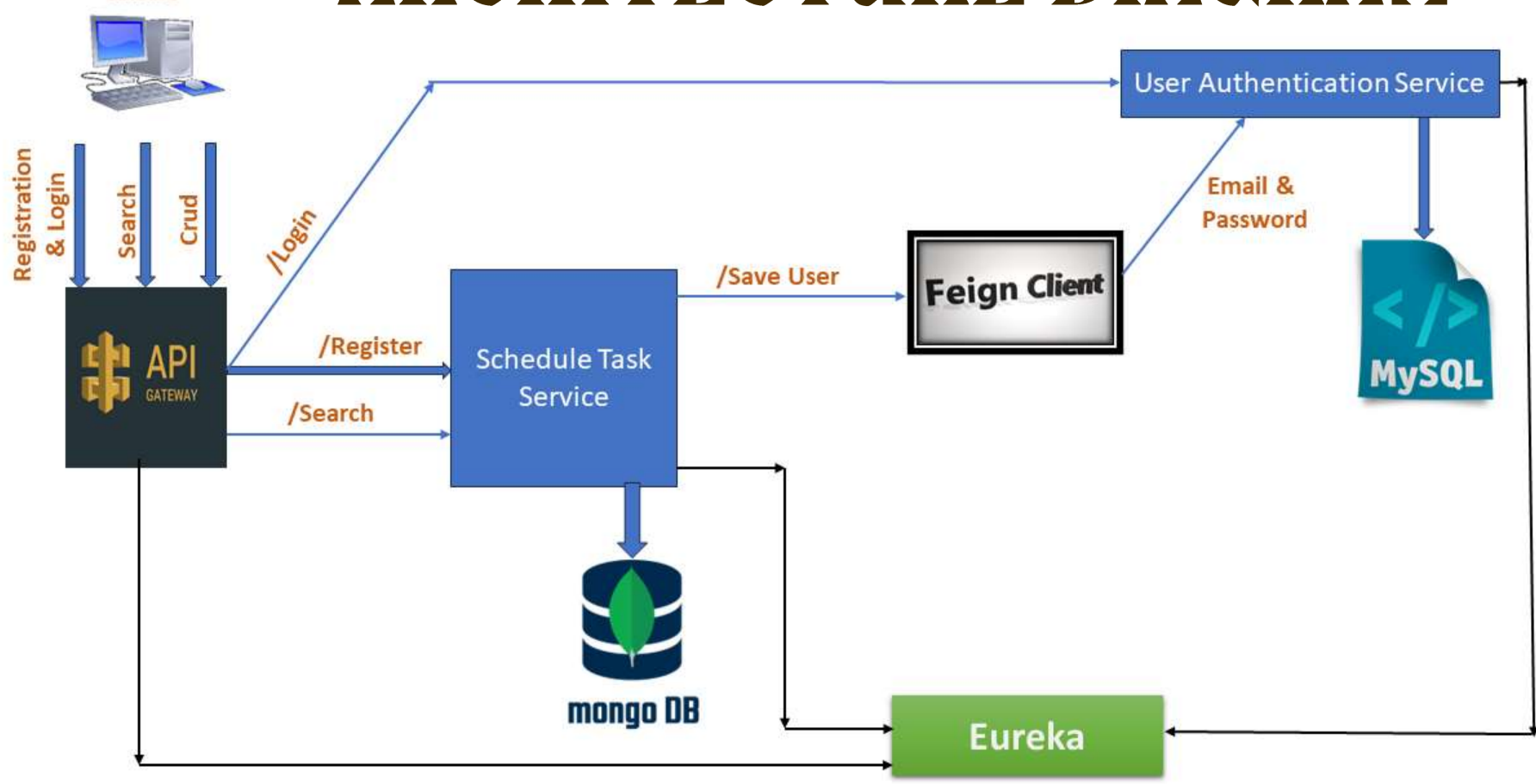




# WORK-FLOW DIAGRAM



# ARCHITECTURE DIAGRAM



Client



## HOME PAGE

NOT GETTING
THE RESULTS
YOU WANT?

DOWNLOAD OUR APP









# FUTURE BNHANCEMENTS

## **Reminders and Notifications**

Enhance reminders with location-based alerts, recurring tasks, and customizable options.

## **Tracking and Analytics**

Include features to track and visualize task completion rates and productivity trends, offering insights for better time management.

## Themes and Layouts

Offer customizable themes, fonts, and layouts to personalize the app's appearance.

## **Collaboration Features**

Add sharing and collaborative features to allow users to manage lists and assign tasks within groups, enhancing teamwork.



# BIBLIOGRAPHY

**JWT Authentication** 

https://www.bezkoder.com/angular-13-jwt-auth/

**Material Design Components** 

https://material.angular.io/

**Spring Boot CRUD** 

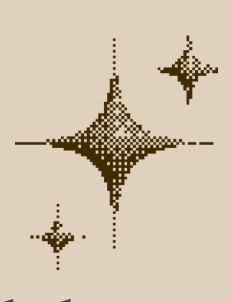
https://youtu.be/tLBX9fq813c?si=XQ7A6\_b7d1BR13w4

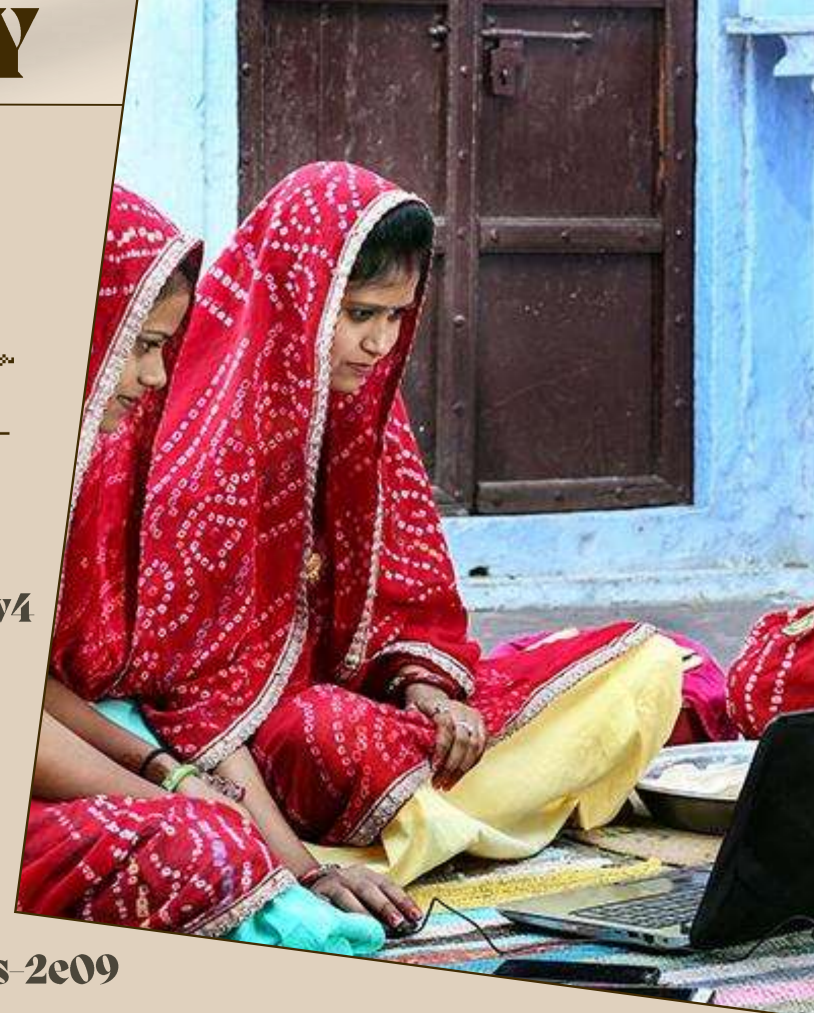
Http – Interceptor

https://angular.io/guide/http-interceptor-use-cases

Angular HTTP Proxy (CORS)

https://dev.to/jwp/angular-http-proxy-fundamentals-2e09





# HANK YOU

