

# mongoDB

## GUIDED BY:

- Ankit Sharma Sir

## PRESENTED BY:

- |                     |              |
|---------------------|--------------|
| • VIDUSHEE JAIN     | 2020KUCP1014 |
| • GOURAV YADAV      | 2020KUCP1007 |
| • TEJENDER UPADHYAY | 2020KUCP1019 |





# Project Timeline

1

Team Formation

2

NoSQL(mongoDB)  
Database Selection

3

Project Initialised

4

Exploring mongoDB

5

Initial Prototype  
(Phase-1)

6

Enhancing GUI

7

Final End User  
Interface



# PROJECT TIMELINE

STEP 1:  
TEAM FORMATION  
DATABASE SELECTION

STEP 2:  
PHASE FIRST INITIALISATION

STEP 3:  
RESEARCH ON MONGODB  
EXPLORING MONGOOSE API

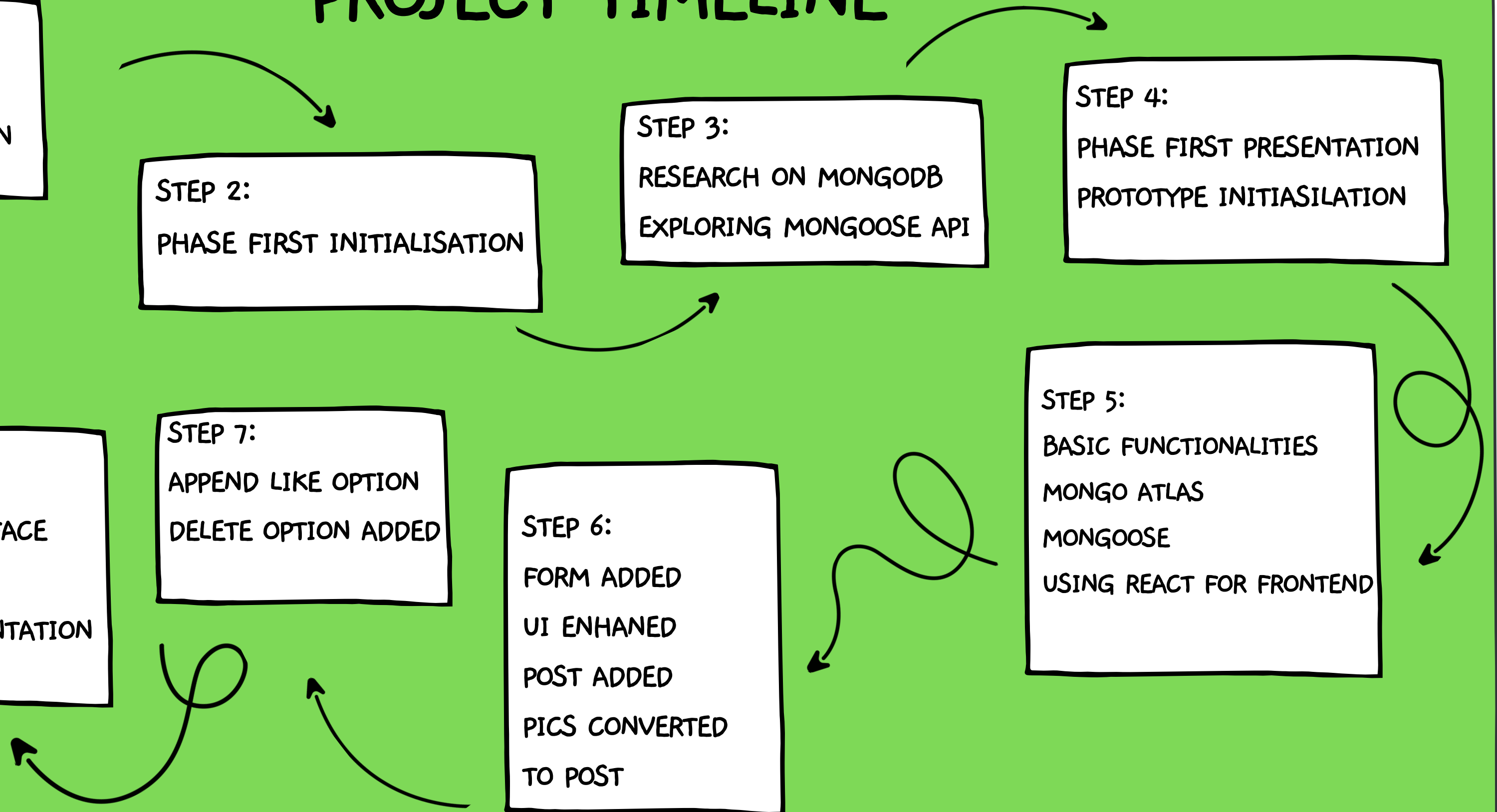
STEP 4:  
PHASE FIRST PRESENTATION  
PROTOTYPE INITIASILATION

STEP 5:  
BASIC FUNCTIONALITIES  
MONGO ATLAS  
MONGOOSE  
USING REACT FOR FRONTEND

STEP 6:  
FORM ADDED  
UI ENHANED  
POST ADDED  
PICS CONVERTED  
TO POST

STEP 7:  
APPEND LIKE OPTION  
DELETE OPTION ADDED

STEP 8:  
FINAL USER INTERFACE  
COMPLETED  
PHASE TWO PRESENTATION



# Initial Prototype



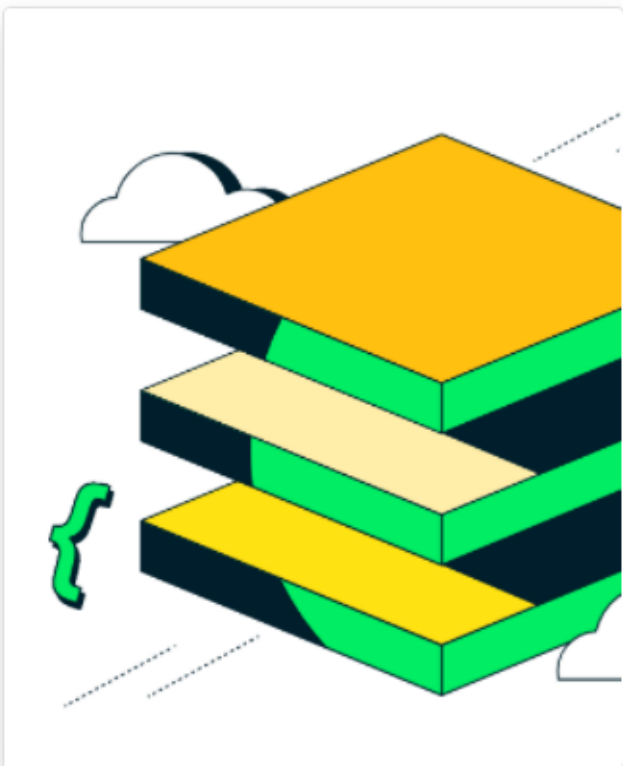
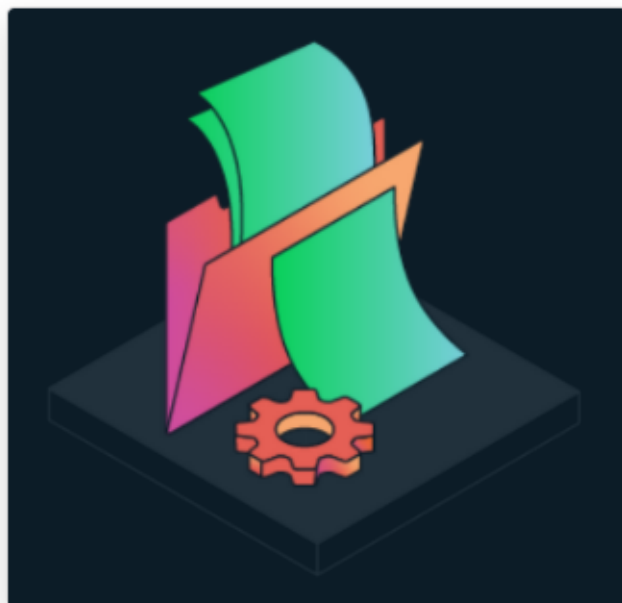
## MongoDb Pics Uploader

Upload Images to the **Server Database**

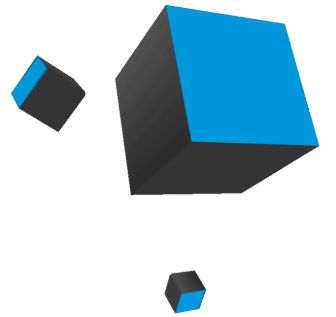
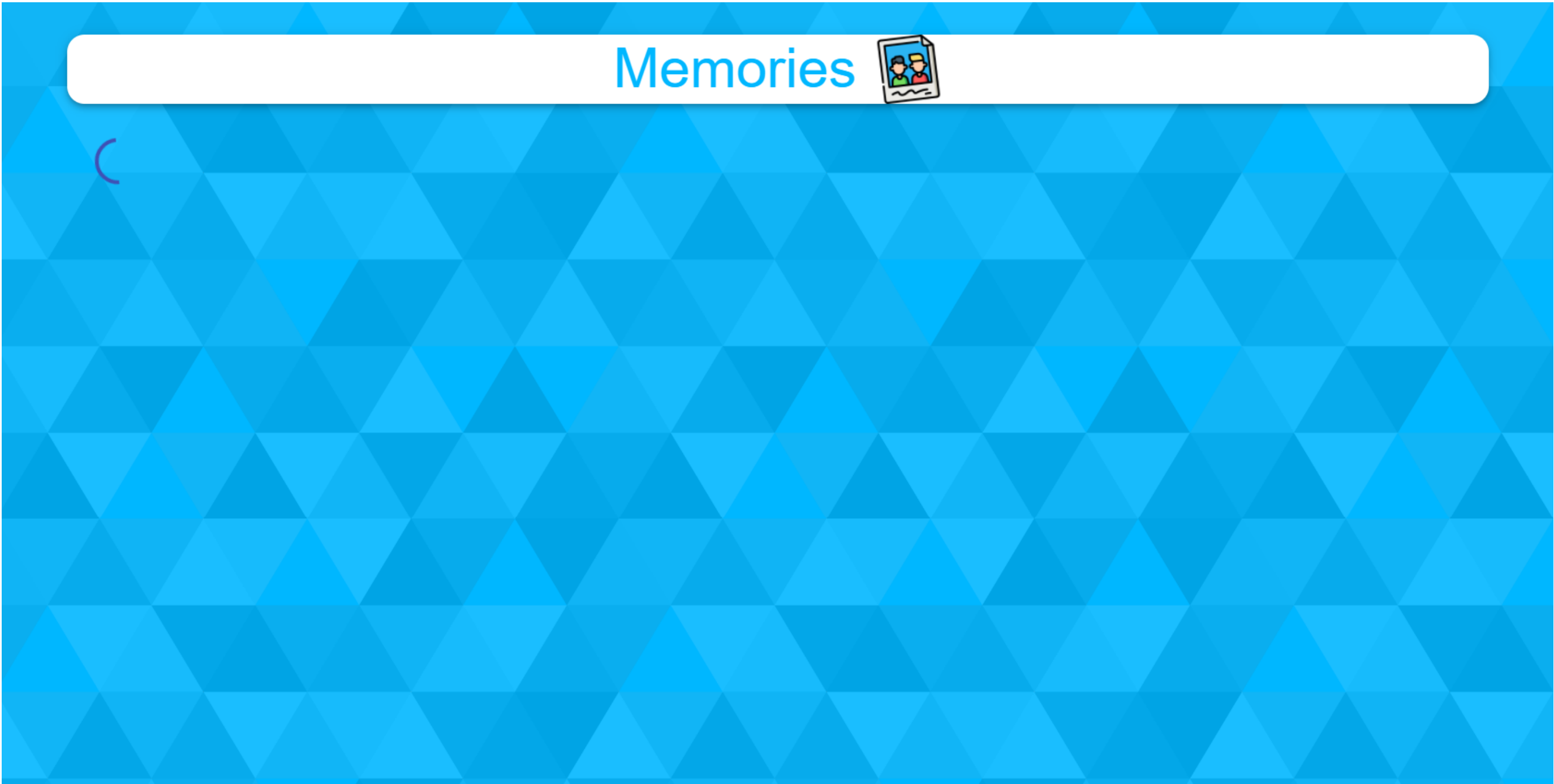
Choose Files

No file chosen

Upload Images




# *Enhancing GUI*



# Integrating Features

## Memories



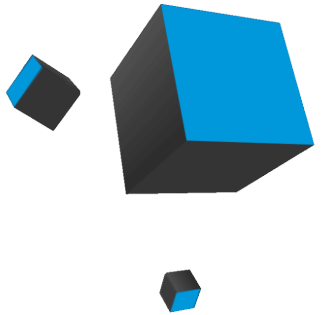
### Creating a Memory

Choose File

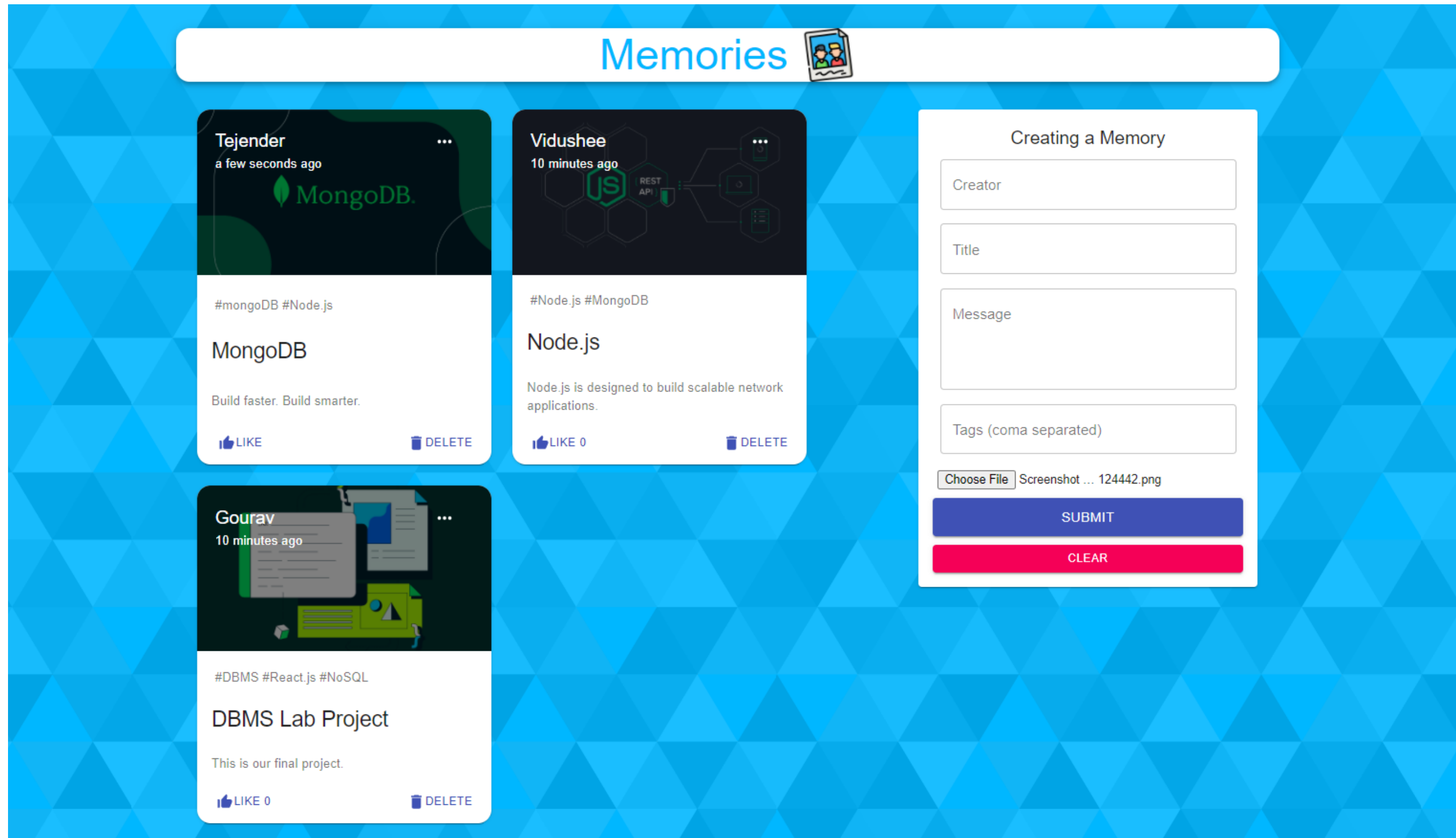
No file chosen

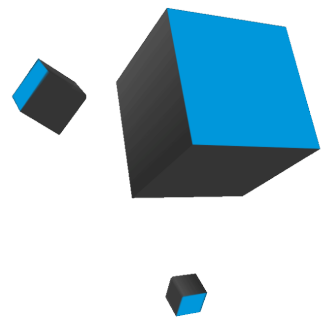
SUBMIT

CLEAR



# Final End-User Interface





*Lets see final running  
application*

