



DIGITAL **SLAMBOOK**

THE ONLY ONE PLACE YOU NED TO STORE YOUR MEMORIES





INTRODUCTION

A digital slambook is a modern-day version of the traditional slambook.

A notebook that people would pass around and ask their friends to fill in answers to various questions about themselves.

In this traditional world, we believe in digitalization of the data in the form of mobile, and web applications and with the idea of digitalizing a notebook called a digital slambook.



PROBLEM STATEMENT

1. ACCESSIBILITY

2. MAINTAINANCE

3. PRIVACY

4. COMPLICATED

5. LACK OF ESSENTIAL FEATURES

LITERATURE REVIEWS

- Digital slambooks offer many advantages, they also present some challenges. One challenge is the potential for cyberbullying and online harassment.
- Another challenge of digital slambooks is the risk of information overload.
- It's difficult to protect users' privacy.

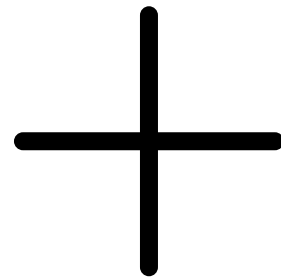
PROPOSED METHODOLOGY

- The purpose of creating a digital slambook is to connect people around the globe and start strong your memories in more interactive way.
- We are building a mobile application to execute the slambook idea because everyone is familiar with mobile applications.
- We will be providing interactive features and real time user interactions.

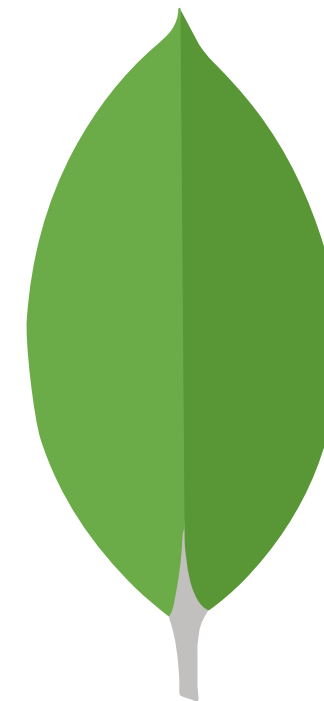
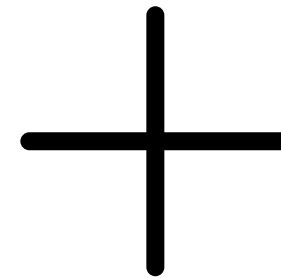
TECH STACK



FLUTTER



NODE



MONGODB

APPLICATION FEATURES

1. EASY TO USE FOR EVERYONE

2. DATA PRIVACY

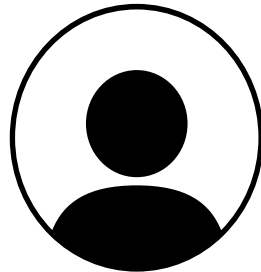
3. INTERCATIVE USER EXPERINCE

4. MULTIMEDIA & INTERACTIVITY

5. ACCESSIBILITY

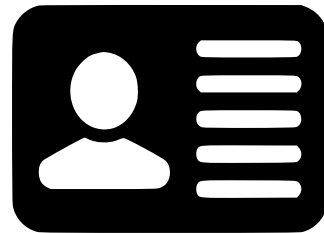
APPLICATION FLOWCHART

1



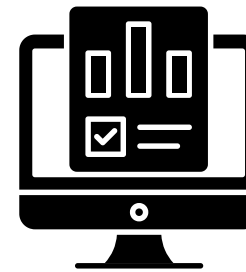
**USER
LOGIN**

2



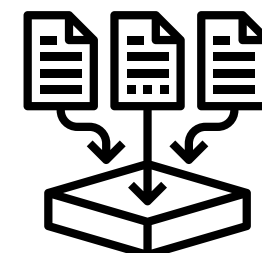
**CREATE
PROFILE**

3



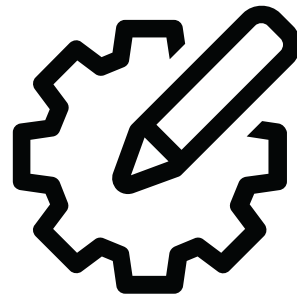
**CREATE
SLAMBOOK**

4



**SELECT
TEMPLATE**

5



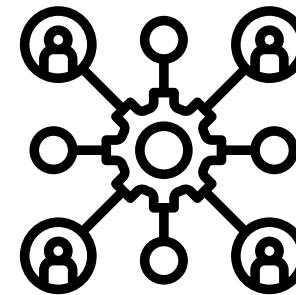
**CUSTOMIZE
SLAMBOOK**

6



**CREATE
QUESTIONS**

7



**ORGANIZE
SLAMBOOK**

8



**SHARE WITH
OTHERS**

CONCLUSION AND FUTURE SCOPE

- Our project utilized modern app technologies such as Flutter, Node, and MongoDB to provide a user-friendly interface and enable real-time data storage and sharing.
- In summary, our digital slambook project shows that technology can be a fun and engaging way to keep the tradition of slam books alive.