DEPOSITMATE WHERE YOUR SAVINGS GROW

A Deposit Management System



Presented by team "Code Crusaders"
Avina C O
Om Kharat
Priyaadharshini Ramesh
Santhosh Kumar C
Swathy K S



OVERVIEW

01

About Us

04

How we worked as a Team

02

Architectural design

05

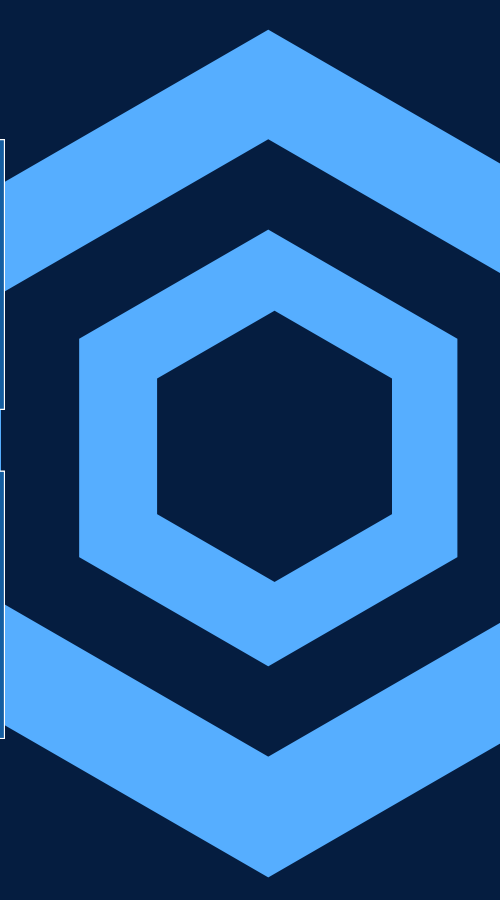
Lessons learnt

03

Implementation

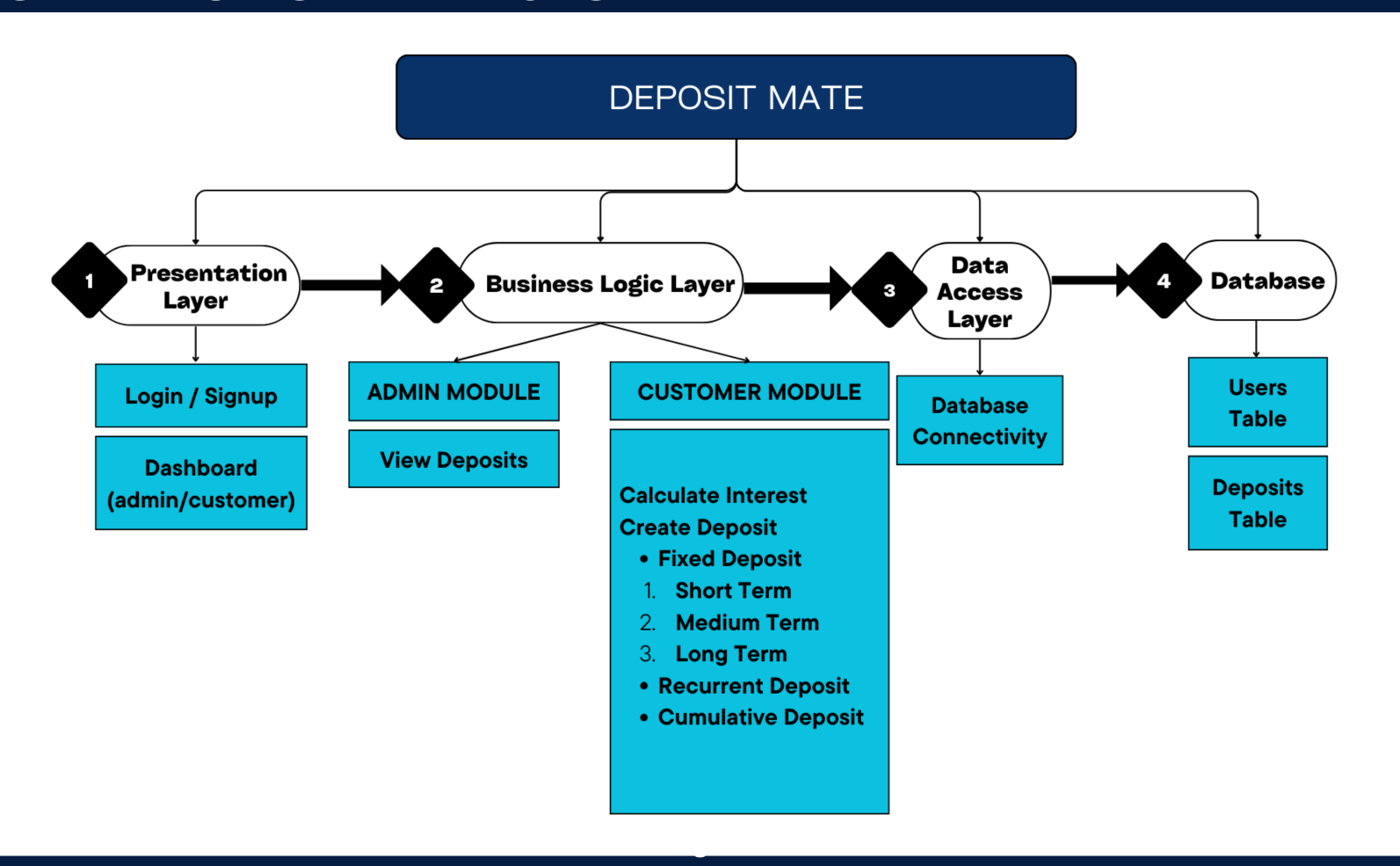
06

Future Works





ARCHITECTURE DESIGN



Implementation

HOW WE WORKED AS A TEAM - ROLES AND RESPONSIBILITIES

01 FRONTEND DEVELOPMENT

- Set up the frontend environment (HTML, CSS, Angular).
- Design and implement the UI for login/signup, admin, and customer dashboards.
- Integrate with backend APIs for data display and submission.



• Set up the server and database (MySQL).

O3 CONNECTIVITY/INTEGRATION

- Ensure frontend-backend integration.
- Develop RESTful APIs for user authentication, deposit management, and interest calculation.







LESSONS LEARNT

Effective Team Collaboration:

Established clear communication channels and regular sync-ups for seamless teamwork and quick issue resolution

Effective Time Management:

Prioritized tasks effectively and set clear deadlines, which helped in meeting project milestones and managing workload efficiently.

Efficient Technology Integration:

Successfully integrated Angular with Java Spring Boot, leveraging MySQL for scalable data management and smooth frontend-backend interaction

Continuous Improvement:

Promoted continuous feedback and knowledge sharing to foster innovation and team improvement.

FUTURE WORKS



Notification through
Email/SMS for deposit
confirmation,
maturity date



Search and Filter



UI Style Enhancements

Thank You

Time for Questions!