

Patuakhali Science and Technology University

Faculty of Computer Science and Engineering

CCE 310 :: Software Development Project-I

Sessional Project Proposal

Project Title: Linkerine

Submission Date: Fri 18, July 2025

Submitted from,

Md. Sharafat Karim

ID: 2102024, Reg: 10151, Semester: 5

(Level-3, Semester-1)

Submitted to,

1. Prof. Dr. Md Samsuzzaman

Professor,

Department of Computer and Communication Engineering,

Patuakhali Science and Technology University.

2. Arpita Howlader

Associate Professor,

Department of Computer and Communication Engineering,

Patuakhali Science and Technology University.

Contents

1.	Abstract	. 3
2.	Objectives	. 3
3.	Problem Statement	. 3
4.	Related Work	. 3
5.	Scope	. 4
	Methodology	
	6.1. Technology Stack	
	6.2. Design Principles	. 4
7.	Visual Models	
	7.1. Flow Chart Diagram	. 5
	7.2. ERD (Entry Relationship Diagram)	
	7.3. Timeline (Gantt Chart)	
	7.4. UI Mockups	. 7
8.	Limitations	
	Result	
	bliography	g



Linkerine

1. Abstract

Linkerine is a cross-platform bookmark management application designed to help users seamlessly store, organize, and sync **bookmarks**, **articles**, **notes**, **passwords**, and **RSS feeds** across multiple devices. In an age of increasing digital information overload, Linkerine aims to provide a simplified and powerful interface to manage and retrieve valuable resources from anywhere.

2. Objectives

- To build a unified, cross-platform system to organize bookmarks, articles, and RSS feeds.
- To provide secure sync and storage for user data including notes and passwords.
- To implement intuitive features like nested folders, duplicate URL detection, powerful search, and anonymous usage.
- To offer a seamless experience across Android, iOS, and web platforms.

3. Problem Statement

Existing solutions for bookmark and content management are either limited to specific platforms, paid-only, lack Android support, or provide limited functionality. Furthermore, most do not support features like anonymous mode, password storage, nested folders, and offline-first architecture. There is a need for a comprehensive, user-friendly tool that works everywhere and adapts to user privacy and organization needs.

4. Related Work

- [1] **Mozilla Pocket** Popular read-it-later app, but now has been **deprecated** (as of July 8, 2025).
- [2] Goodlinks Paid and available only on macOS.
- [3] Futurwise Chromium-only extension. Also mobile apps are not available.
- [4] **Instapaper** Focused on reading but lacks strong organization.
- [5] Matter No Android support, limited availability.

- [6] **Raindrop.io** Feature-rich but lacks anonymous mode and some sync customizations.
- [7] **Readwise** Premium-focused and still in beta.

5. Scope

Linkerine will be developed as a cross-platform application using Flutter[8], allowing it to run on Android, iOS, and web browsers. The application will focus on providing a rich set of features for managing bookmarks, articles, notes, passwords, and RSS feeds. It will also include advanced functionalities like nested folders, duplicate URL detection, and a powerful search engine.

Later on, it can be extended to include URL shortening, generating QR codes, importing or exporting bookmarks with different browsers compatibiolity, sharing bookmarks globally, tagging and so on...

6. Methodology

6.1. Technology Stack

The development of Linkerine will follow an agile methodology, allowing for iterative improvements and user feedback. Our technology stack will includes,

Frontend	Flutter[8] (Dart)
Backend	Supabase
UI/ UX Design	Figma
Database	PostgreSQL
Authentication	JWT or OAuth2
Hosting (web app)	Vercel or Netlify
CI/CD	GitHub Actions, Docker (optional)

Table 1: Technology Stack for Linkerine

6.2. Design Principles

The design of Linkerine will adhere to the following principles,

Material Design	Following Google's Material Design guidelines for a consistent and modern UI/UX in Android				
Responsive Design	Ensuring the application works seamlessly on various screen sizes and orientations including web app.				
User-Centric Design	Focusing on user experience and ease of use, with intuitive navigation and clear UI elements.				
Cross-Platform	Ensuring consistent functionality and design across Android, iOS, and web platforms.				
Documentation	Providing comprehensive documentation for developers and users, including API documentation and user guides.				

Table 2: Design Principles for Linkerine

7. Visual Models

7.1. Flow Chart Diagram

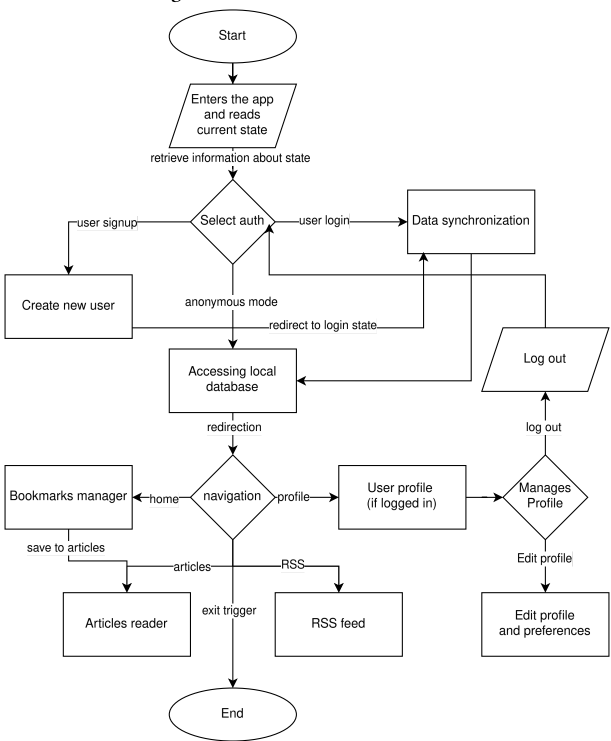


Figure 1: Flow Chart of Linkerine Architecture

Here the above Figure 1 illustrates the high-level architecture of Linkerine, showing how different components interact with each other. Mainly the frontend communication is portrayed here.

7.2. ERD (Entry Relationship Diagram)

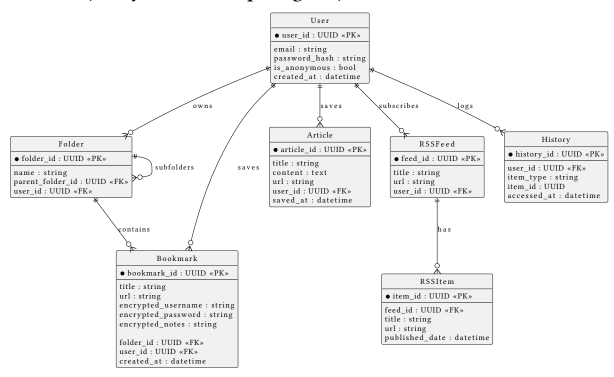


Figure 2: Entity Relationship Diagram of Linkerine

7.3. Timeline (Gantt Chart)

The base timeline for the development of Linkerine is as follows,

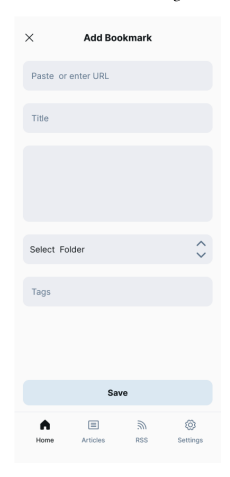
Task	Week							
	1-2	3-4	5-6	7-8	9	10	11	12
Requirements &	1		1					
UI Mockup								
Authentication		1	✓					
+ Supabase DB								
Bookmark			1	1				
CRUD + Nested								
Folders								
Article Reader +				1				
RSS Parsing								
History + Search			1	1	1			
Module								
Duplicate Re-						1		
moval & Testing								
UI Polish & Doc-						1	1	
umentation								
Final Testing &								✓
Deployment								

Table 3: Development Timeline of Linkerine

7.4. UI Mockups



Figure 3: UI Mockups of Linkerine



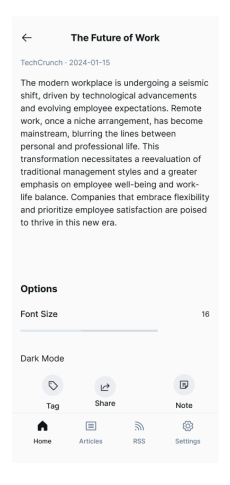


Figure 4: Add Bookmark page and reader page's UI concept

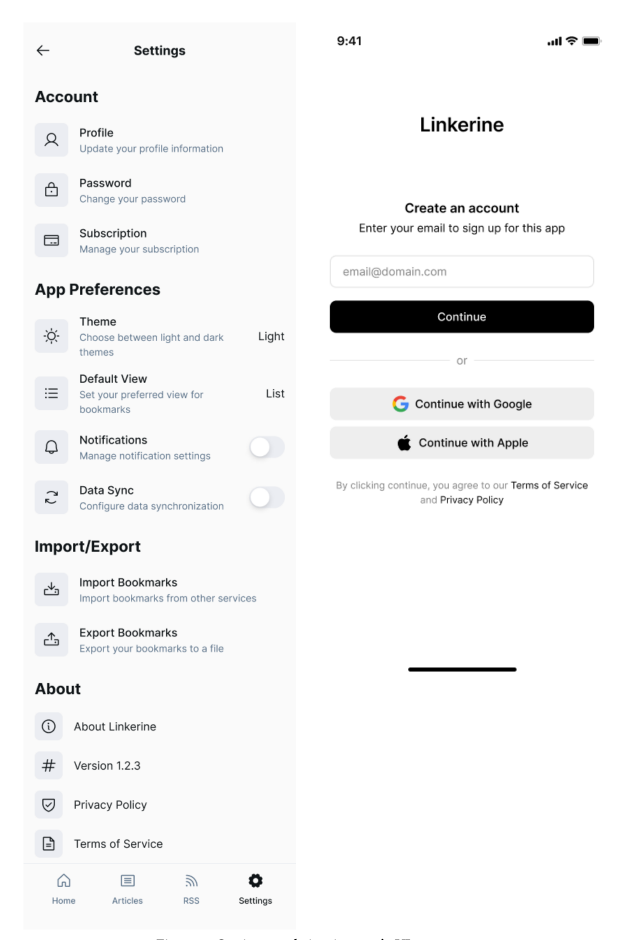


Figure 5: Settings and sign in page's UI concept

8. Limitations

- 1. Currently browser extensions are not planned, but the application will be designed to allow easy integration with popular browsers in the future.
- 2. The initial version will focus on core functionalities and may not include all advanced features like URL shortening or QR code generation.

9. Result

The expected outcome of Linkerine is a fully functional, cross-platform application that allows users to manage their digital resources efficiently.

Bibliography

- [1] "Mozilla Pocket." Accessed: Jul. 18, 2025. [Online]. Available: https://getpocket.com/
- [2] "GoodLinks." Accessed: Jul. 18, 2025. [Online]. Available: https://goodlinks.app/
- [3] "Futurwise." Accessed: Jul. 18, 2025. [Online]. Available: https://www.futurwise.com/
- [4] "Instapaper." Accessed: Jul. 18, 2025. [Online]. Available: https://instapaper.com/
- [5] "Matter." Accessed: Jul. 18, 2025. [Online]. Available: https://hq.getmatter.com/
- [6] "Raindrop.io." Accessed: Jul. 18, 2025. [Online]. Available: https://raindrop.io/
- [7] "Readwise." Accessed: Jul. 18, 2025. [Online]. Available: https://readwise.io/
- [8] "Flutter." [Online]. Available: https://flutter.dev/