

Department: COMPUTER SCIENCE AND ENGINEERING
Semester: Fall 2024

Program: Bachelor of Computer Science and Engineering Course Title: Software Engineering and Information System Design Lab Course Code: CSE 325

PROJECT PROPOSAL

1st Name:	Md. Tyibor Rahman
1st ID:	22100080
1st Batch:	24 _{th}
2 nd Name	Sinthiya
2 nd ID:	22100128
2 nd Batch:	24 _{th}
3 rd Name:	Arpita Saha Arpa
3rd ID:	21100055
J ID.	21100033
3 rd Batch:	21 _{th}
3 rd Batch:	
3 rd Batch: Sumission	21 _{th}
3 rd Batch: Sumission Date	21 _{th} 19-November-2024

Narayanganj 2024

Ant_LIbrary

1. Abstract

Ant_LIbrary is a cutting-edge digital library platform designed to offer free access to a wide array of books. With the goal of making literature universally accessible, this project will provide a mobile application where users can read, upload, and discover books. A separate admin application will facilitate the management of book content and user activities. By utilizing React Native for mobile development and Node.js for backend services, Ant_LIbrary aims to create an efficient, scalable, and user-friendly experience.

2. Functions to Include

• User Authentication:

- o Registration and login functionalities.
- o Password encryption and secure authentication.

• Book Management:

- Users can upload books.
- o Admins can review and approve or reject book uploads.
- o Search and filter books by title, author, or genre.

• Account Management:

- o Users can update their profile information and passwords.
- o Admins can manage user accounts, including role assignments and permissions.

• Responsive Design:

 Ensure the app functions seamlessly across various mobile devices and screen sizes.

3. Language and/or Platform

• Front-end (User and Admin Apps): React Native

• Back-end: Node.js, Express

• **Database:** MongoDB (or MySQL, based on requirements)

• Authentication: JWT (JSON Web Tokens)

4. Short Detail About the Project

Ant_LIbrary is a mobile application designed to democratize access to books by providing a free digital library. The platform will be implemented using React Native to ensure a smooth and responsive experience on both Android and iOS devices. Users will be able to upload and discover books, while a separate admin app will handle book approvals and user management. The backend, developed using Node.js and Express, will support a robust and scalable infrastructure. The use of MongoDB (or MySQL) will provide a reliable database solution for storing user and book data.

5. References

- Navigation: React Navigation (https://reactnavigation.org/)
- UI Components: React Native Elements (https://reactnativeelements.com/)
- Data Management: Redux (https://redux.js.org/)
- Networking: Axios (https://axios-http.com/)
- **Styling:** Styled Components (https://styled-components.com/)
- Form Handling: Formik (https://jaredpalmer.com/formik/)
- Testing: Jest (https://jestjs.io/)

Additional resources:

- React Native documentation: https://reactnative.dev/docs/getting-started}
- Node.js documentation: https://nodejs.org/en/docs/
- Express.js documentation: https://expressjs.com/
- MongoDB documentation: https://www.mongodb.com/docs/
- JWT Authentication: https://jwt.io/introduction/