**BookSculpt: Personalised Reading Haven**

**Abstract:**

BookSculpt: Personalised Reading Haven is a sophisticated online platform designed to provide tailored reading experiences for book enthusiasts. By leveraging advanced algorithms and user input, the platform offers curated book recommendations, cozy reading nooks, and customizable reading lists based on individual preferences. Users can register on the site, specify their preferences, and enjoy access to a wide range of literary content. Additionally, subscription options are available for users to access premium features for a specified period.

**Modules:**

**1.Admin Module:**

Authentication: Allows administrators to securely log in to the system.

User Management: Enables administrators to manage user accounts, including registration, verification, and account management.

Content Management: Provides tools for administrators to manage and curate the collection of books available on the platform, including adding new titles, updating metadata, and removing outdated content.

Subscription Management: Allows administrators to manage subscription plans, including pricing, features, and user access.

**2.Reader Module:**

Registration/Login: Allows readers to create accounts or log in securely.

Profile Management: Enables readers to update their personal information, preferences, and reading history.

Book Recommendations: Provides personalized book recommendations based on reader preferences, including genres, authors, and reading habits.

Reading Nooks: Offers virtual reading nooks where readers can explore curated collections of books tailored to specific themes or interests.

Customized Reading Lists: Allows readers to create, manage, and share customized reading lists based on their preferences and reading goals.

Subscription Management: Enables readers to subscribe content for a specified period

**3.Content Management Module:**

Book Catalog: Manages the catalog of books available on the platform, including metadata such as title, author, genre, and description.

Recommendation Engine: Implements algorithms for generating personalized book recommendations based on user preferences and reading history.