**Project Documentation:**

**Introduction to our React App:**

Welcome to our book reading blog! We're a group of avid readers who love to share our thoughts and

recommendations with the world. We believe that reading is one of the most powerful ways to expand your knowledge and empathy, and we want to help people discover new books and authors that they'll love.

Our project is book application which enhances the experience of the book lovers who can create posts related to books.

We'll be posting book reviews, recommendations, and other reading-related content on a regular basis.

They can also add blogs about books they have read and also it is a community for book lovers.

**Targeted Audience:**

Anyone who loves to read books and create blogs about books are welcome!

**Github Repo Link:**

[**https://github.com/2023-Winter-ITE-5425-0NA/react-project-react-heroes.git**](https://github.com/2023-Winter-ITE-5425-0NA/react-project-react-heroes.git)

**Our App Consists of these features:**

1.Login/Signup (with User Authentication)

2.Home

3.My posts

4.My profile

5.Search posts

6.favorites

7.About us

8.Contact Us

1.Login/Signup(with User Authentication) and Contact Us: Srikruthi Nallavelli

2.Home/Search functionality: Mudit Dahiya

3.Myposts and About us: Sujitha Bayya

4.Myprofile and favorites:Yray

**Outputs:**

**Graphical user interface, application, PowerPoint

Description automatically generated**

**Graphical user interface, application

Description automatically generated**

**Graphical user interface, text, application, chat or text message

Description automatically generated**

**Text

Description automatically generated with medium confidence**

**Graphical user interface, table

Description automatically generated**

**Graphical user interface

Description automatically generated**

**Graphical user interface, website

Description automatically generated**

**Graphical user interface, website

Description automatically generated**

**Graphical user interface, text, application

Description automatically generated**