# Book Finder Application

By Aditya Kadali

# Objective

• To build an effective and clutter free user interface to search books using title, author and descriptions.

#### Features

- Able to search for meta data of books using google books API
- Able to find new books from curated lists provided in explore page by the website maintainers.
- Minimal clutter free user experience

### Technology Stack

React

- Frontend
  - ReactJS
  - Tailwind CSS
  - React Router DOM
  - Slick Carousel
- Backend
  - Google Books API



**Tailwind CSS** 



**React Router** 

## Pages

- Home Page
  - Hero Section
  - Trending Section
- Explore Page
- Search Page

### Backend

- We used Google Books API service for this project to fetch the meta data of the books.
- It is free use API service provided by the Google

### Deployment

We used Netlify Hosting service to host this application



### Future Plans

- Implement Authentication system for user to save books
- Use Database to save reading lists of user