**Library Management System**

Developing a system on basic operations in a library like adding new users, new books, updating new information and facility to borrow and return books. To keep a constant track of all the books available in the library.

**Features-**

* Add the books
* Delete the books
* Update the books
* Search the books
* View all the books
* Issue the books
* Return the books
* View all issued books
* Add users
* View all users
* Update the users
* Delete the users

**Technologies/Tools Used-**

* Language: Java and Kotlin
* Database: MySQL
* Frameworks: Spring Boot, Mockito
* For UI: React, Bootstrap, FireBase, Enzyme
* Swagger-UI
* Postman
* SonarQube
* IDE: Spring Tool Suite, Intellij, Visual Studio Code
* Maven
* Spring Data JPA