**Medicare Capstone Project**

|  |  |
| --- | --- |
| Developed by: | Thirumalaikannan K |
| Date: | 28/10/2022 |
| Version: | 1.0 |

# Table of Content:

1.Java Technologies Used:

2.Sprints Planning:

1. [Project GITHUB Link:5](#_bookmark0)

Modules:

* 1. **Online Medicine (user)**
     1. Post login, view all the medicines
     2. As per the requirements, user can search the medicines
     3. User can add the medicine in the cart

## Application Administration (Admin)

* + 1. Create, delete, update medicines.
    2. Load all the medicines
    3. Add medicines
    4. Delete, update medicines details

# Java Technologies used

|  |
| --- |
| Java Classes |
| JPA & Hibernate |
| Data Access Objects |
| Data Structures |
| Html , CSS, JavaScript |
| Exception Handling |
| Spring-Boot |
| Angular |
| Typescript |

**Spring Planning**

* Understanding the problem statement of the project.
* Creating the flow chart of the application.
* Creating Spring boot Project.
* Adding necessary dependencies.
* Creating necessary application. Properties file
* Creating Controller, DAO as well as Entity Packages and Classes needed.
* Writing the Spring security configurations for login of Administrator.
* Writing Spring JPA Repositories to connect with the database MySQL.
* Testing at each step for different user inputs.
* Initializing the git repository.
* Pushing the code to the GitHub
* Creating the Specification document for showing the Product’s capabilities, appearance and the user interactions.

GITHUB Link:

|  |  |
| --- | --- |
| Repository Name: | Medicare Project |
| Github Link: |  |