**PROJECT: Medicare**

IN ASSOCIATION WITH SIMPLILEARN

**Developer: Amit Rakte**

<https://github.com/Ameet-Rakte/Medicare>

**Project Explanation:**

Create a dynamic and responsive Java e-healthcare web application for ordering medicines of different categories.

**Sprint 1:**

The project is planned to be completed within 1 Sprint along with following tasks:

1. Creating the flow of the application.
2. Clarify the specification and requirements.
3. Initializing git repository to track changes as development progresses.

**Sprint 2:**

The project is planned to be completed within 2 Sprint along with following tasks:

1. Checking Case sensitive properties of file handling while adding new file.
2. Checking Case sensitive properties of file handling while deleting or searching the existing file.
3. Testing the Angular Project with different kinds of User input. Pushing code to GitHub.
4. Creating this specification document highlighting application capabilities, appearance, and user interactions

**Concepts:**

1. HTML Tags
2. CSS tools
3. Bootstrap Linking
4. Node js installation and package generation
5. Angular JS
6. JSON
7. Database Connectivity

**Software Requirements:**

1. VS Code
2. Angular
3. Springboot
4. Node JS
5. Chrome for server
6. Command Promt
7. Git

**Conclusion:**

Further enhancements to the application can be made which may include:

1. Consumers can easily order the Medicines from home.
2. This project will help all the Medical Industries as well as consumers to reducing the efforts to get the food and food orders.
3. Our main objective behind this project is to provide significant facilities to the society.