**Dairy Management**

**Introduction:**

The mission of the Milk Production House Project is to create to communication between rural area people and dairy management.

Our main goal to develop this application to encourage a dairy industry.

**Overview:**

The main objective of this application is to automate the complete operations of the Milk Distributor Office. They need maintain hundreds of thousands of records. Also searching should be very faster so they can find required details instantly.

**Customers**

Farmers are used this application.

**Functionality**

* Member Account Registration
* Login/Password module
* Fate Setting Module
* Manage Daily Inventory
* Generate Salary Regularly

**Project Scope:**

* Rural Area people to give survive option
* Project provide regular basis salary
* Daily Inventory manage option
* Print Detail and reports

**Scheduling and Estimates**

|  |  |  |  |
| --- | --- | --- | --- |
| **Milestone** | **Description** | **Release Date** | **Release Iteration** |
| M1 | Application view and Design | Jan 1, 2022 | R1 |
|  | (Front-end development) |  |  |
| M2 | Database for my application | Jan 16, 2022 | R1 |
|  | (Back-end) |  |  |
| M3 | Integrating views and designs  (Integrating front-end and  back-end) | Feb 10, 2022 | R1 |
|  |
|  |
| M4 | Testing for initial release | Feb 20, 2022 | R2 |
| M5 | Issue tracker, user reviews, | March 1, 2022 | R2 |
|  | web design integration |  |  |
| M6 | Final release | April 12, 2022 | R2 |

**Technical Process**

Programming Languages Used :

Front-end development: HTML, CSS, React.

Back-end development: SPRINGBOOT, MySQL.

For Android app: Java on Android SDK.