Project 1

Name of project : Samcare

Domain : Health care domain

Duration : 4 months

Process : Agile

Application Type : Webserver application

Aim : It is a web application and the main aim of the project is to automate various activities of the Hospital. The main activities covered are spike information, customer details, management information, and Lab details and this project maintains the record of birth and death certificate and medical certificate.

No of modules : 6

1. Admin
2. Doctor
3. Receptionist
4. Patient
5. Nurse
6. Accountant
7. Pharmacists
8. Admin

Admin module is mainly used to create all the other module and edit profile and also see the account details and provide appointments and also he can edit his profile details

1. Doctor

Doctor module purpose is create patient and send mail to patient and also schedule an events in hospitals and also he can edit his profile details and give appointment to patients

1. Receptionist

Receptionist is mainly used to add patients and allot bed and payment and also he can edit his profile details

1. Patient

Patient module is mainly used to take appointments see bed details get online reports and see payment details and also he can edit his profile details

1. Nurse

Nurse module is mainly used to allot bed to patient add a patient give appointments to patient and send reports to patient and also he can edit his profile details

1. Accountant

Accountant module mainly used to see all departments accounts and patients payment history and employs payment details and also he can edit his profile details

1. Pharmacists

Pharmacists module is mainly used to add all available tablets details and blood bank details and also maintain the all the patients perception details and payment details and also he can edit his profile details

**Roles and Responsibility**

1. Understanding the complete requirement
2. Reviewing CRS to SRS
3. Reviewing all customer requirement is added in to application
4. UI testing