### Project "Care&Cure"

**Care&Cure** is an online platform for getting medical help, doctor recommendations and get information about hospitals and doctors. C&C would be one-of-a-kind platform where the patient is able to get help from doctors online as well as book an appointment with them.

## Key problems cited:

- 1. Patient, many a times, is not well-informed about the doctor s/he should visit for a particular disease.
- 2. Developing an authentic online platform which provides genuine details on level of proficiency the doctor carries.
- 3. Booking an appointment with doctors is tedious process when do in-person..

#### Main Motto:

Bridging the gap between patients and doctors. Bringing transparency and ease of service to the whole medical scenario.

## **Project Flow:**

#### User as Stakeholder:

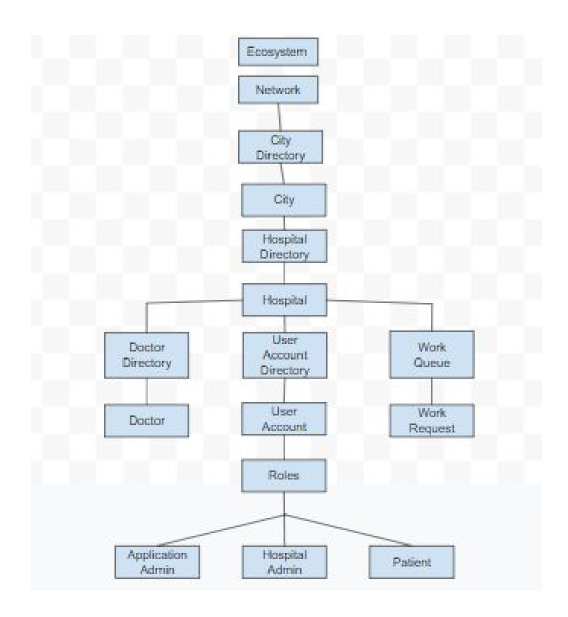
- ❖ User would be asked to register and login. The search panel would open where search by *name*, *area of specialization* and *zipcode* would be the three main searches.
- User can select any and a list of doctors would appear as a search result.
- ❖ The main stakeholder (patient), would be given the comfort of choosing a time slot under the available appointment and hence, booking an appointment
- ❖ The patient can view the doctor's profile and rate on the experience s/he had, also can view the ratings which other patients made.
- Additional features:
  - 1. Rating the app.
  - 2. Giving feedback comments to the doctor.

### Doctor as Stakeholder:

- Doctor would be asked to register and login under a government MedicalID. Doctor would be able to add his background and medical qualifications which would be further verified.
- Doctor would be able to see a work queue where all his patients are lined up, which would be pending appointments by default, which s/he can approve.
- ❖ A doctor can ask doctor from other Hospital for jointly taking care (or refer), of an appointment.

# Hospital as Stakeholder:

- Hospital can register and login. Hospital dashboard would have every doctor under that lined up.
- Hospital can raise a flag for removal of a doctor from the list.



# Analogy used:

Network- Network
City Directory- Enterprise Directory
City- Enterprise
Hospital Directory- Organization Directory
Hospital- Organization
Patient, Doctor- Users