**Brainy Badgers Introduces** 

# CAPTAINFIT

Healthy Life Leads To Happy Life

## Problems

## Finding primary care providers is challenging

Finding the provider that's best for you is like hunting for a needle in a haystack

## Finding Better Doctor to consult nearby Locations

Finding the provider that's best for you is like hunting for a needle in a haystack

#### Report Wallet

When patients have different care providers, it's tough for physicians to collect and review past data

### Captain Fit in action

## Solutions



## Virtual Consultancy using ML and Recomendation of Hospitals to Consult

Patients can receive quality care from reputable providers without traveling



### Remainder for Medications and Diet to be follow

Should they need additional care, providers will be meeting them in their homes



### Central data repository

Physicians have access to a large database of information to get the patient data they need

## Features

- >User Free 24/7 availability
- > Giving Prescription using ML based on symptoms and signs of disease by displaying photos of symptoms.
- > Recommendation of Hospitals and Doctors Based on User Rating.
- > Personalised Account for every User.
- > User can earn points via sharing feedback on particular hospital or doctor
- >Giving a DietPlan to lead healthy life.

## CaptainFit Ethos

01

Access to quality health care is a right

There shouldn't be any barriers to getting the care you need

02

Tech-enabled health care

Technology and health care work hand in hand to provide the best care for patients

03

Better patient experience

Patients should get the best care in the best possible setting



#### Ease of use

Patients will not have a hard time navigating the intuitive platform



### Powered by tech and data

Secure tech and data are involved to provide the best care possible



#### Multiple care options

Patients have choices when it comes to how to receive treatment



### Largest patient database

Physicians are able to access the info they need wherever, whenever

