

Proposal Presentation  
presentation for

# Careyourself app

by

Vishwanath Akuthota

(Student ID: 718081657)



# Contents

- Statement about your motivation.
- Detailed description of the design problem.
- Use case scenarios.
- Discussion of technical challenges.
- Discussion of similar research.
- Screenshot of application start page.

# Statement about motivation.

- What do you think about picture?
- At the turn of this century, health outcomes in India and quality of underlying health systems are lagged those of peer nations.



# Detailed description

- The healthcare system is highly mobile in nature, involving multiple task.
- This application is grouped according to targeted users (i.e., clinicians, medical nursing, pharmacist, and **patients**).



# Use case scenarios.

- This applications stands as the prism for targeted users. When a person wants to use this application he/she will get direct update of their previous prescriptions to recent prescriptions from clinicians to patients. So this application will be like a gateway to all targeted users. It could be the best bridge between patients, doctors and pharm companies.



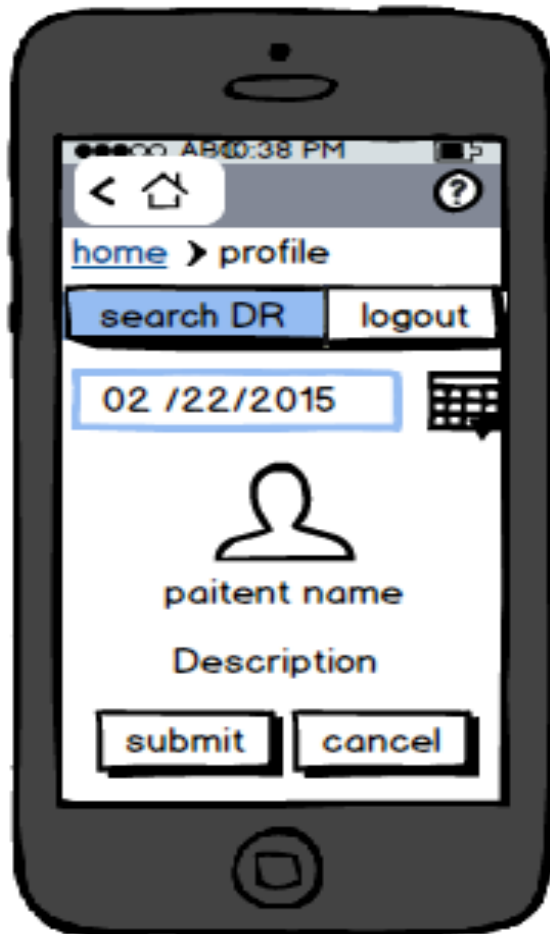
# Technical challenges

- **Clarity:** the information content is conveyed quickly and accurately.
- **Discriminability:** the displayed information can be distinguished accurately.
- **Conciseness:** users are not overloaded with extraneous information.
- **Consistency:** a unique design, conformity with user's expectation.
- **Detectability:** the user's attention is directed towards information required.
- **Legibility:** information is easy to read.
- **Comprehensibility:** The meaning is clearly understandable, unambiguous, interpretable, and recognizable.
- Biggest task would be the data base designing.

# References

1. <http://www.biomedcentral.com/1472-6947/12/67>
2. <http://www.thehindu.com/books/books-reviews/delving-deep-into-indias-fastgrowing-healthcare-industry/article6475930.ece>
3. <http://www.imedicalapps.com/>
4. <http://www.healthplanone.com/>

# Screenshot of application.







*Thank you!*

