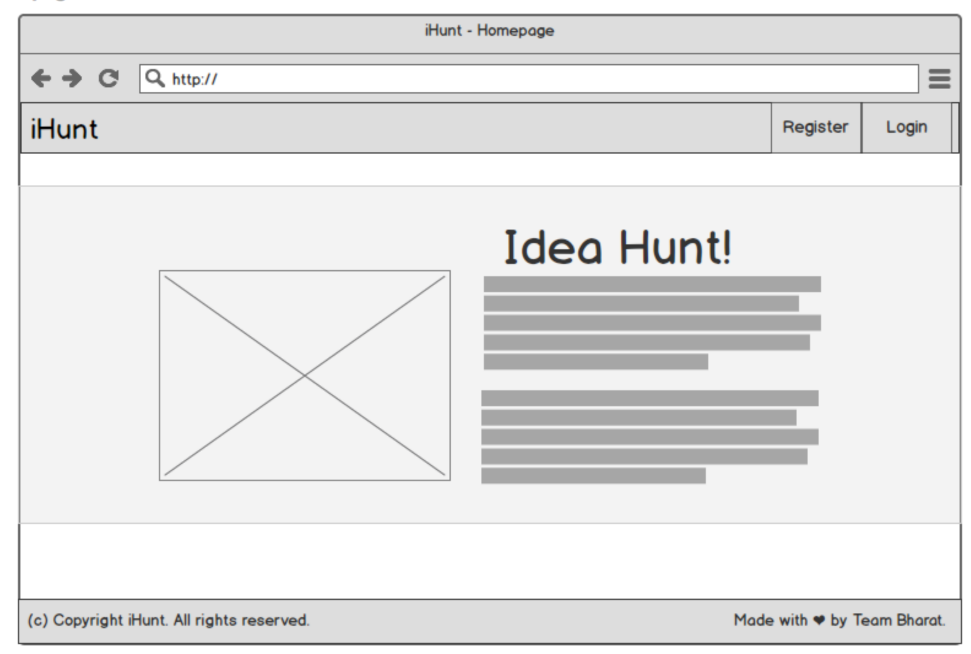
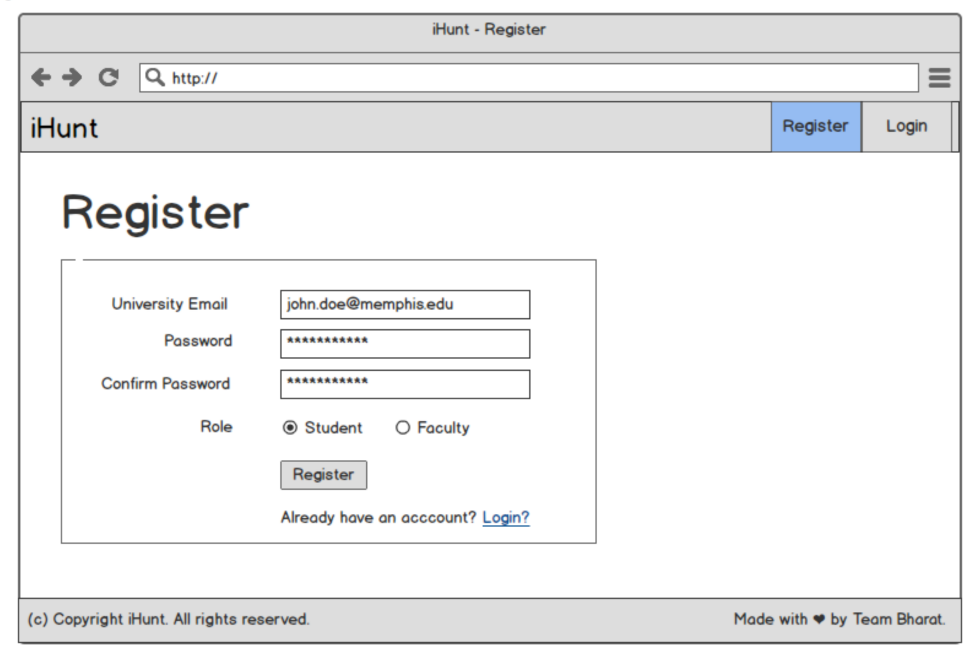
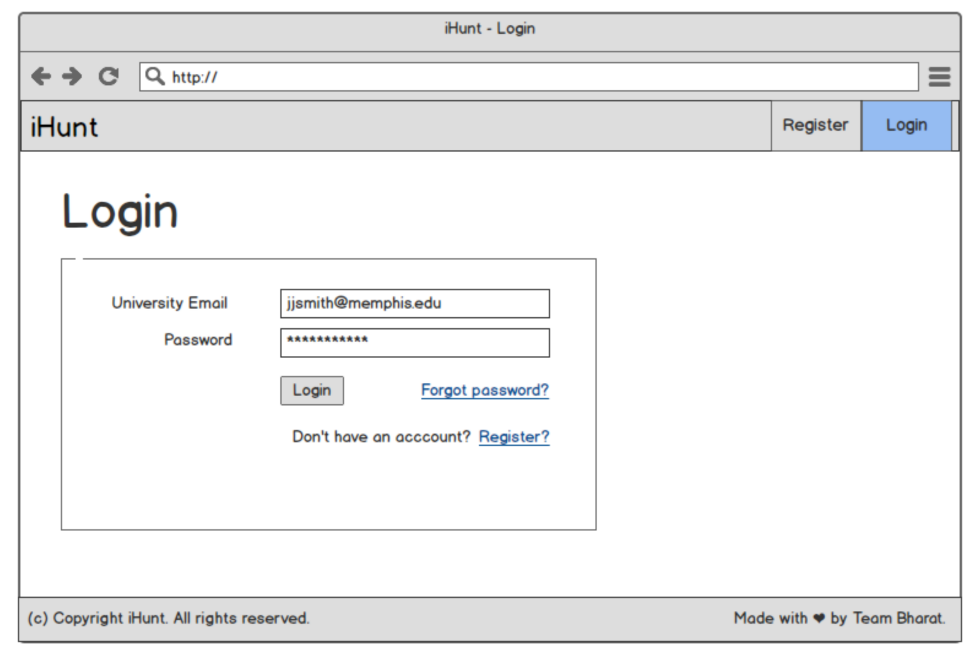
Homepage 1 / 27



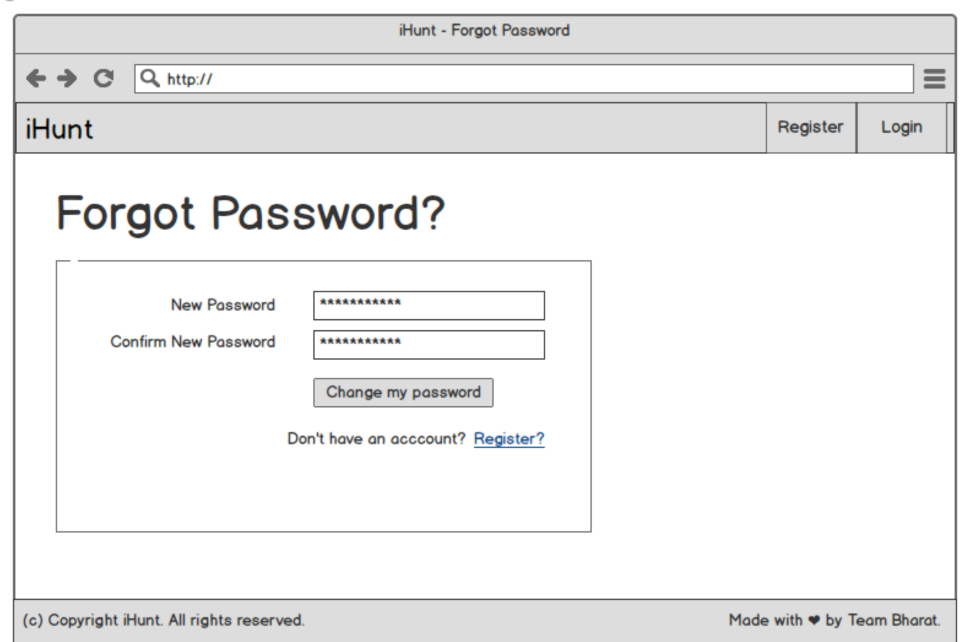
Register 2 / 27



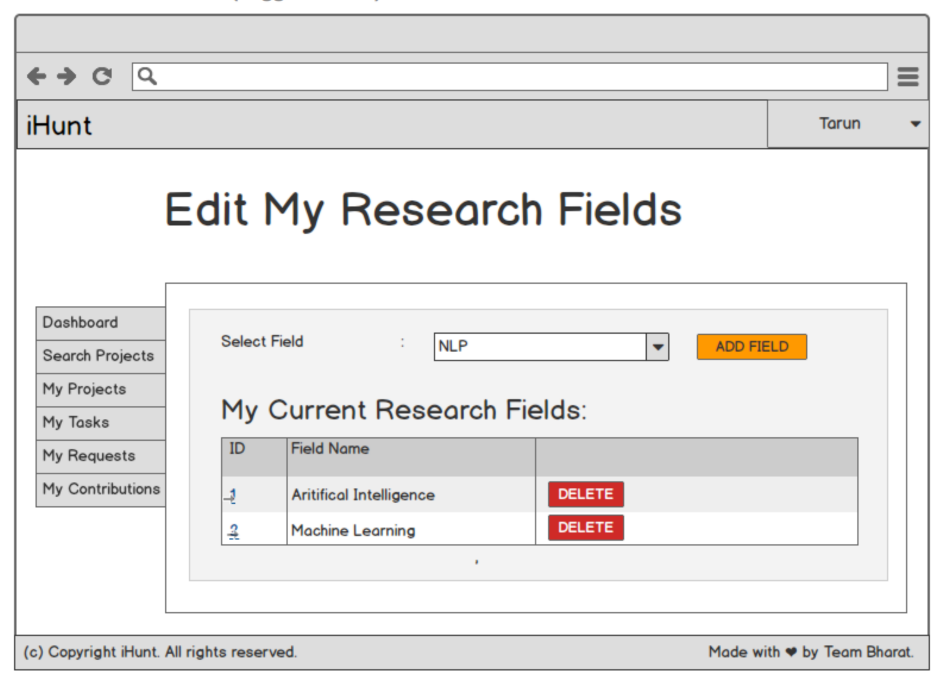
Login 3/27

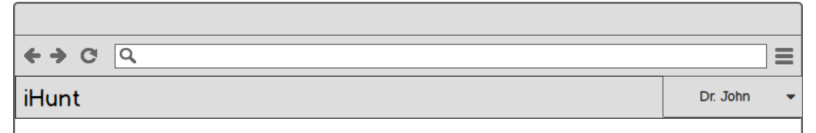


Forgot Password 4 / 27









View Profile

Dashboard

Search Projects

My Projects

My Tasks

My Requests

My Contributions

First Name : Dr. John Last Name : Doe

Bio : "Love what you do and you'll never work a day in your life".

This quote exactly explains my life. I currently work as a web developer under Institute for Intelligent Systems at

the Fedex Institute of Technology.

Education Level : Graduate Student
Department : Computer Science

Research Fields : Aritifical Intelligence, Machine Learning

Email : john.doe@memphis.edu
Phone : (484) 470 - 5249

Summary of projects done : Developing web pages for the ARIES!

Assembling and Testing Auto tutor lite Lessons

Skills : C, C++, Java, HTML, CSS, JavaScript, Twitter Bootstrap

Score : 100 Points Contribution Received : \$4000

Current Projects:

ID	Project Name	Founding Member
_1	J.A.R.VI.S	Dr. John Doe
2	Predicting Smoking Abstinence	Dr. Santosh Kumar
3	Multi-Factor Authentication Framework	Dr. Dipankar Dasgupta



iHunt

Dr. John

View Profile

Dashboard

Search Projects

My Projects

My Tasks

My Requests

My Contributions

First Name : Dr. John
Last Name : Doe

Bio : "Love what you do and you'll never work a day in your life".

This quote exactly explains my life. I currently work as a web developer under Institute for Intelligent Systems at

the Fedex Institute of Technology.

Education Level : Graduate Student
Department : Computer Science

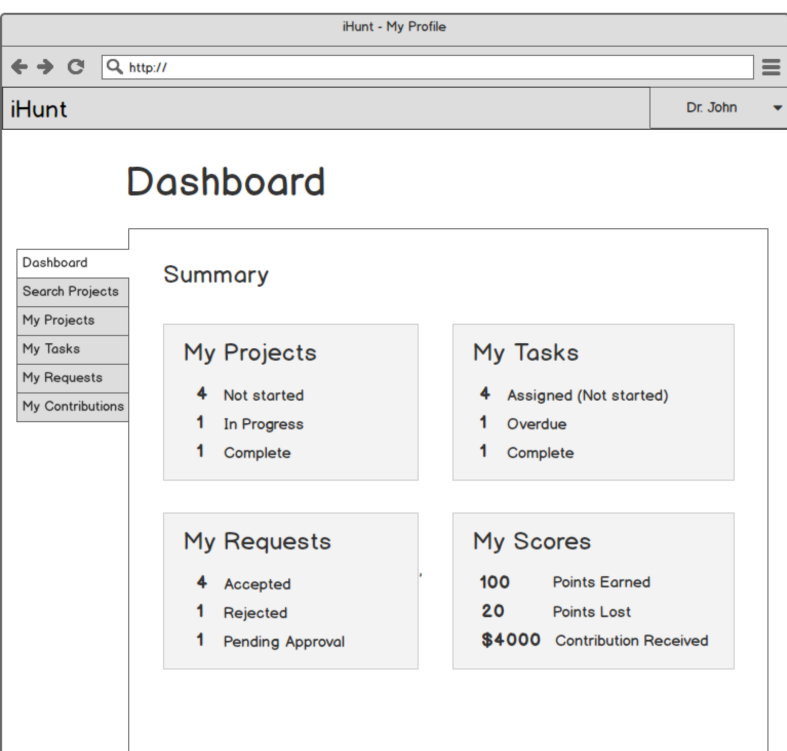
Research Fields : Aritifical Intelligence, Machine Learning

Summary of projects done : Developing web pages for the ARIES!

Assembling and Testing Auto tutor lite Lessons

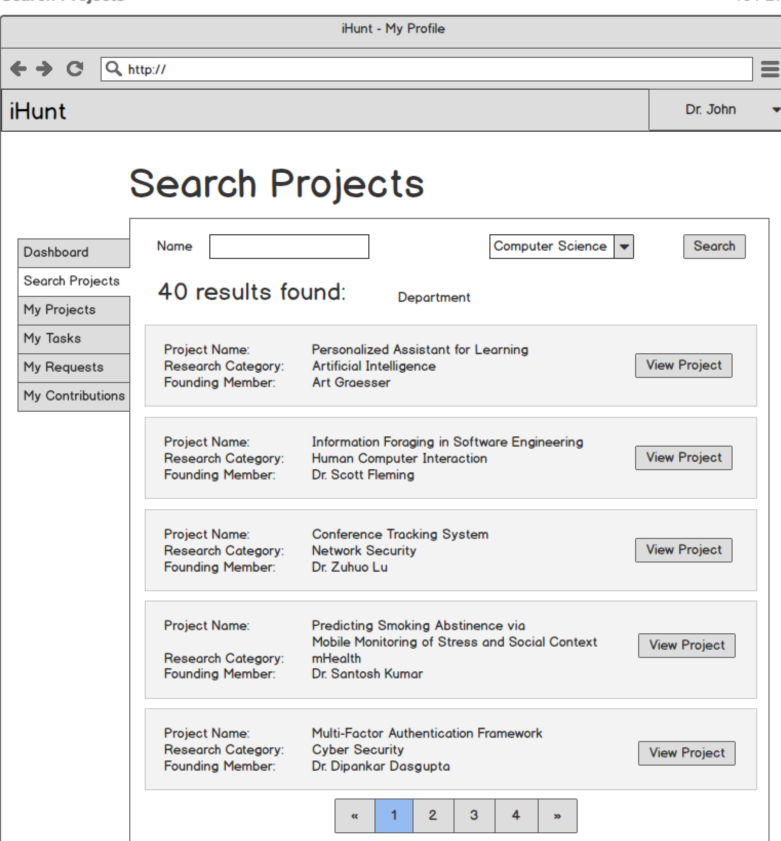
Skills : C, C++, Java, HTML, CSS, JavaScript, Twitter Bootstrap

Dashboard 9 / 27

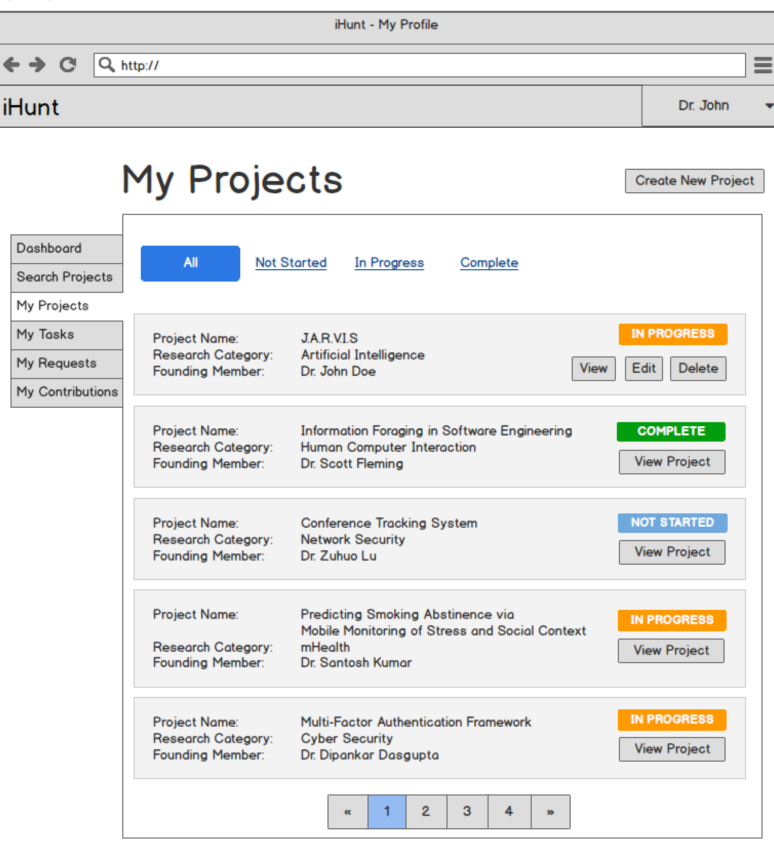


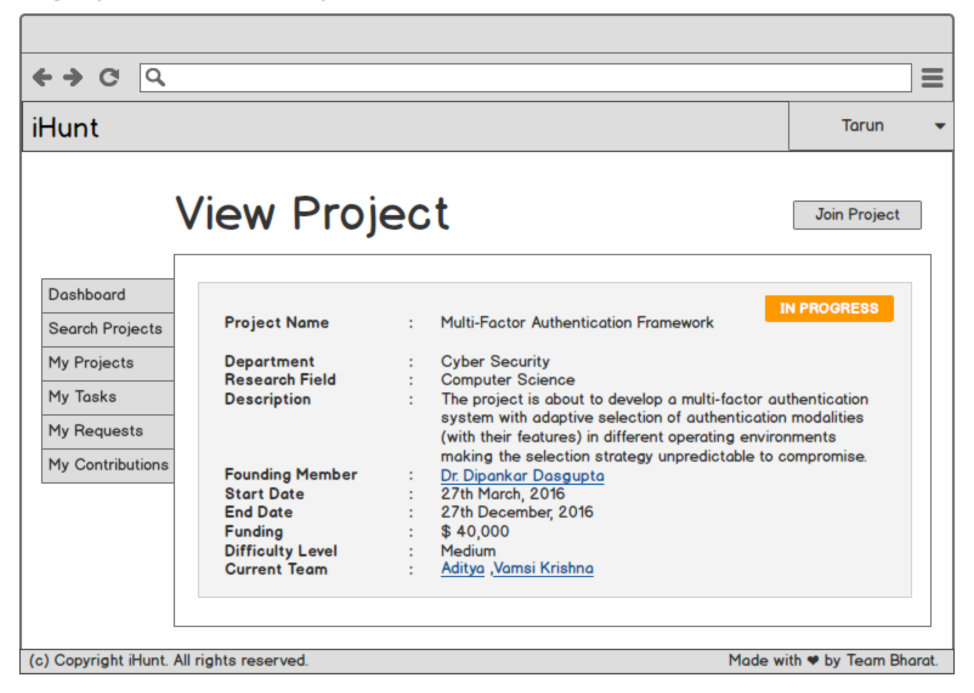
(c) Copyright iHunt. All rights reserved.

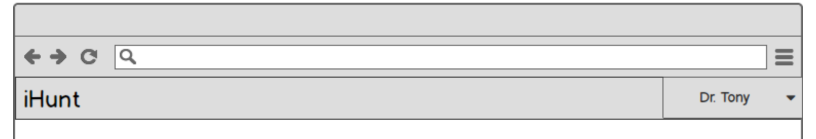
Search Projects 10 / 27



My Projects 11 / 27







View Project

Leave Project

IN PROGRESS

Dashboard
Search Projects
My Projects
My Tasks
My Requests

My Contributions

Project Name : J.A.R.V.I.S

Department : Computer Science

Research Fields : Aritifical Intelligence, Machine Learning

Description : Just A Rather Very Intelligent System, or J.A.R.V.I.S. is Tony

Stark's artificially intelligent computer. It will be programmed to speak with a male voice in a British accent. J.A.R.V.I.S. will

be merged with Vision.

Founding Member : <u>Dr. John Doe</u>
Start Date : 27th March, 2016
End Date : 27th December, 2016

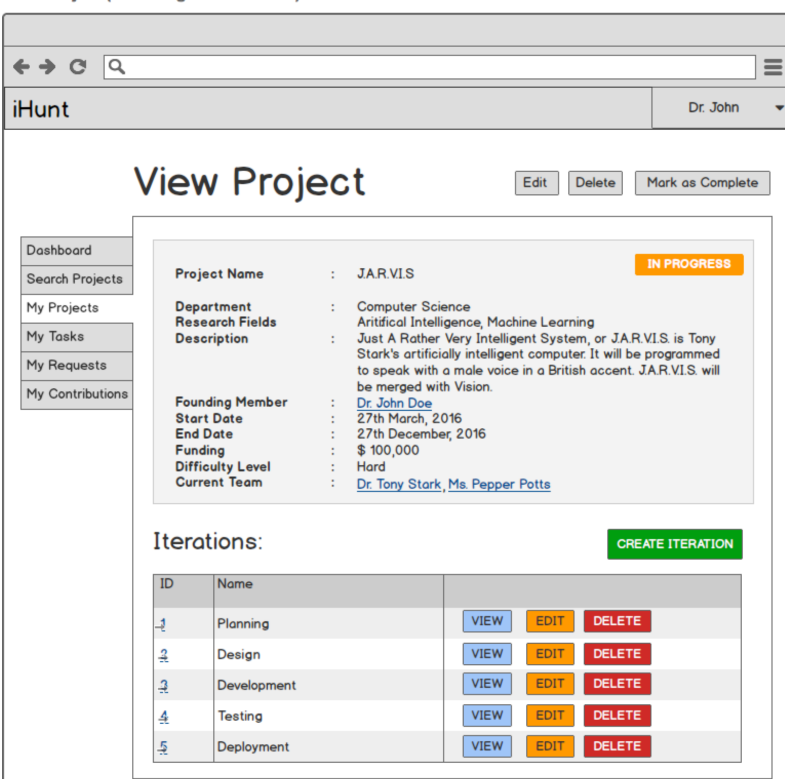
Funding : \$100,000 Difficulty Level : Hard

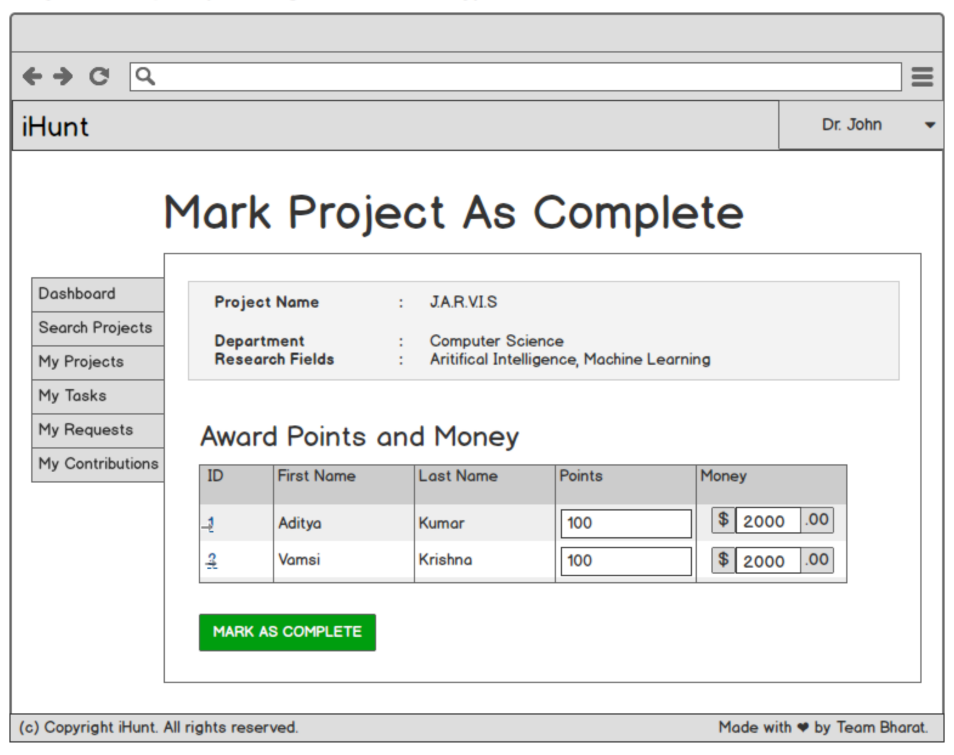
Current Team : Dr. Tony Stark, Ms. Pepper, Potts

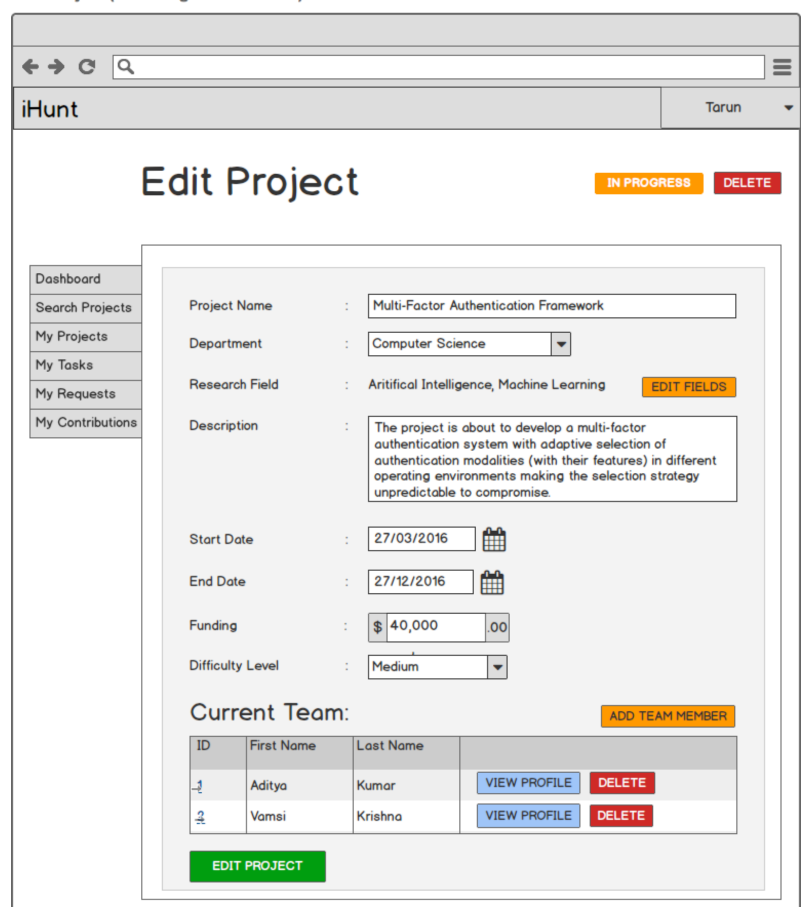
Iterations:

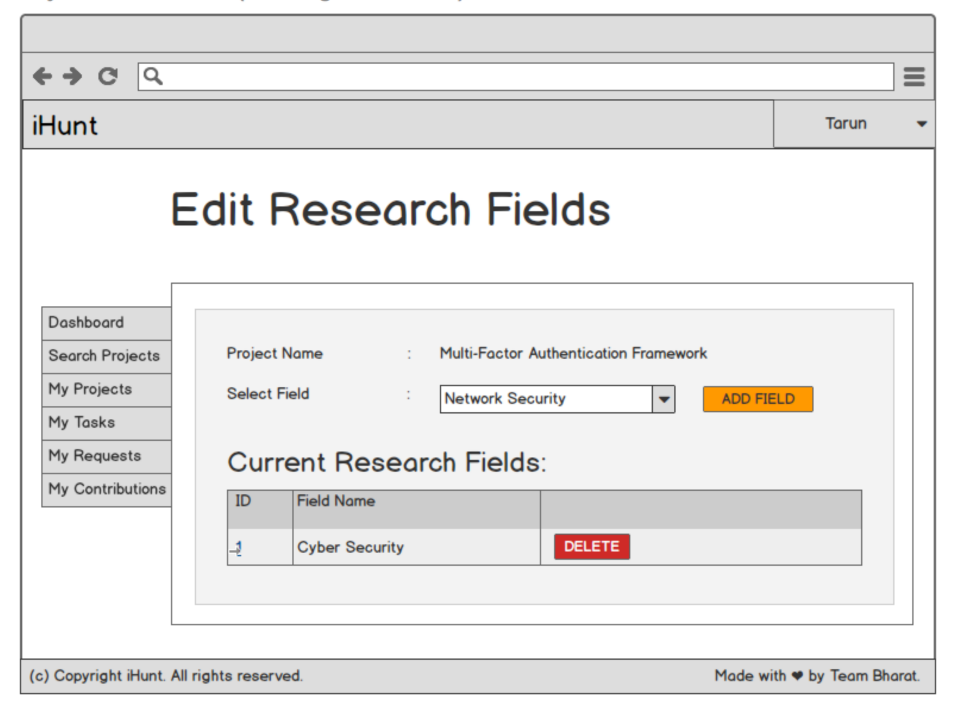
ID	Name	
1	Planning	VIEW
3	Design	VIEW
3	Development	VIEW
4	Testing	VIEW
5	Deployment	VIEW

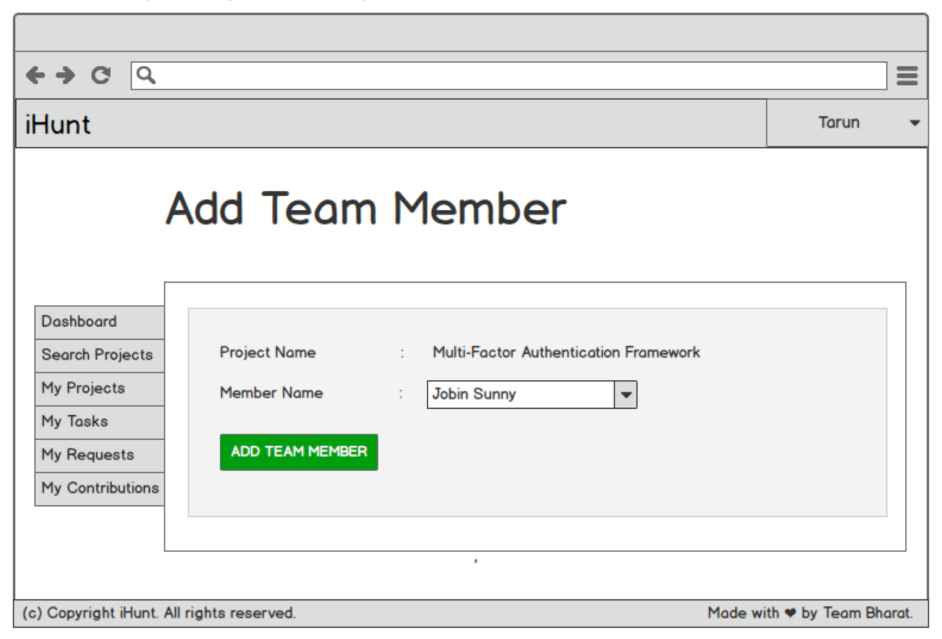
(c) Copyright iHunt. All rights reserved.











ě

