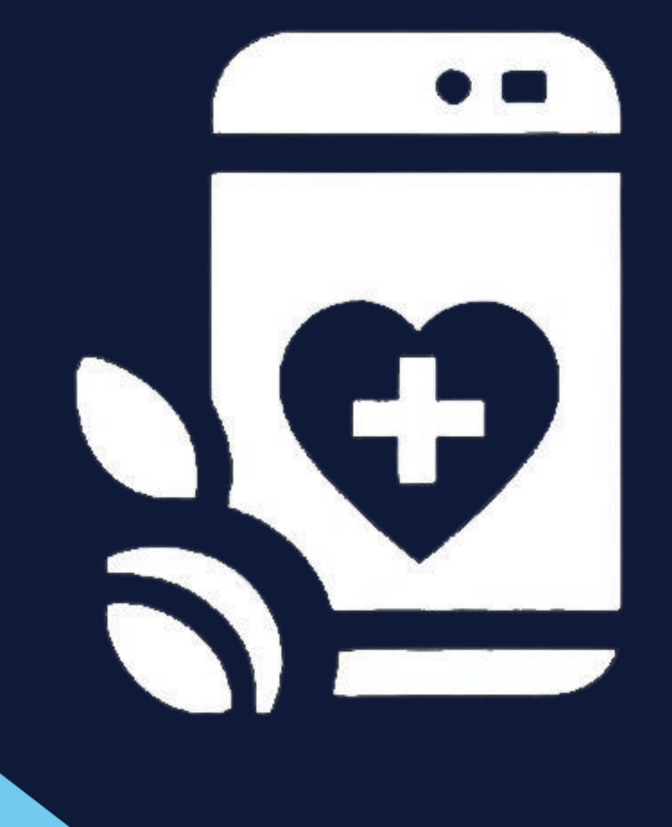
# uSpark Al Medical Assistor

Sprint 0 Presentation

Team 1 – Rush Hour CS691 February 2025



# AGENDA



### Team:

- Names and Introduction
- Roles and Responsibilities

# Project Overview:

- Problem Statement
- Project Description
- Personas
- Product Idea

### **Technologies**

 Brief Description of the algorithms and testing tools used in the Project

# Schedule and Agreement

 Project Schedule and Team Working Agreement

## Retrospective

- Reached Goals?
- What went well
- Corrections needed
- Updating Backlogs



# FULL STACK TEAM



Avinash Manchala Full Stack Developer/ UI Designer



Rathan Famanath Singavarapu Team Lead/Scrum Master/Full Strekpeveloper



Koundinga Pidaparthy Lead Full Stack Developer



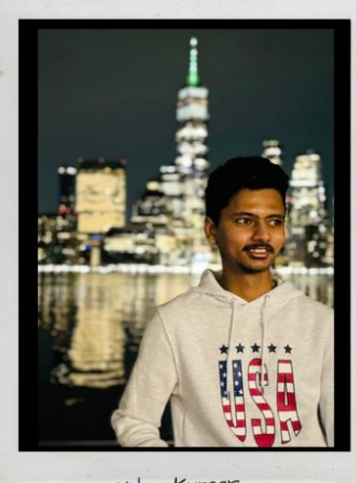
Sairam Maddela Full Stack Testing Engineer



# ML AITEAM



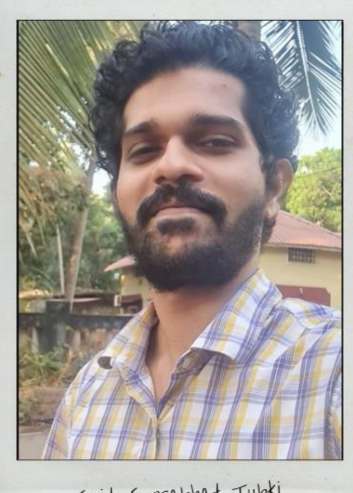
Pranay Kumar Reddy Lead Al, ML Engineer



Uday Kumar AI, ML Engineer/Tester



Murali Kummari Al, ML Engineer/Tester



Suit Suprabhat Tubki Tester/Quality Assurance



# PROBLEM STATEMENT

Continuous Medical Assistance is one of a non-negotiable requirement these days and it can't be ignored. It is tedious to manage and store data related to a diagnosis of a patient for hospitals and for the patient as well. A simplified way of managing health care is needed, which can be achieved through Al chatbot and smart data storage system and like wise professionals in the medical sector can use a trained ML based algorithm service to reduce manual effort in the patient diagnosis. This creates a hassle-free environment for both patient and doctors.



A robust approach to ease the process of health care and management with just one click!

- → "uSpark" is an Intelligent full stack application incorporated with machine learning that is an ultimate go-to point for the users/patients for all their healthcare related issues. uSpark allows users to schedule appointments in a hassle-free manner.
- → These appointments can be virtual or in-person using "Uheal" a smart chatbot in the application that diagnoses the patient condition with the help of few questions. uSpark stores all the assessment details of the patient for further usage.
- → Doctors can use uSpark as their personal virtual assistant that helps them in their work for managing appointments and patients records. It provides doctors with "Useg" a well-trained ML algorithm that precisely processes bio-medical images that produces an output

#### uSpark Application

#### FEATURE 1

**BOOK APPOINTMENTS!!** 

uSpark allows users to make appointments which can be in-person or virtual based on their availability and doctor's availability, in contrast to the traditional way of making appointments

#### FEATURE 3

CHATBOT - Uheal

uHeal conducts assessment for the patients with the help of series of questions and also gives few preventive measures and also it makes appointments for the user by giving recommendations about hospitals, in contrast to traditional method of searching hospitals

#### FEATURE 5: Useg

Useg is an ML algorithm that is used by doctors as a part of their diagnosis.

This makes their work easier and helps them to narrow down the issue in a much quicker way

#### FEATURE2

#### HOSPITAL RECOMMENDATIONS

Users can now see recommendations of hospitals that might be suitable for their issue. These recommendations on their assessment done via a series of questions asked by our chatbot "Uheal"

Distance from Hospital, working hours can be seen.

# FEATURE 4 ONE CARD

M

uHeal stores the details of the health issue of the patient which is obtained from the conducted assessment, all the assessment details are saved on ONE CARD along with the date of assessment. One card involves patient's assessment details, insurance details, personal details and a QR code that is used to share the ONE CARD, this completely eliminates the need for physical documents to store information.



**User: Doctor** 



#### About

**Age:** 40

Gender: Female

Occupation: Senior Radiologist

Location: NewYork

Hospital: NYC Health + Hospitals

### DR. SARAH JOHN

#### DESCRIPTION

A dedicated medical professional striving to provide accurate diagnoses while managing time efficiently, seeking Al-driven support to enhance patient care.

#### **CHALLANGES**

- Spends too much time manually reviewing medical images.
- Struggles with unstructured patient history and reports.
- Managing appointments and lastminute schedule changes is inefficient.

- Wants Al-powered tools to assist in faster and more accurate diagnostics.
- Prefers a centralized system to access patient history easily.
- Needs a well-organized appointment and consultation management system.



**User: Patient** 



#### About

**Age:** 45

Gender: Male

Occupation: Bank Manager

Company: TD Bank Location: New Jersey

### **MARK THOMPSON**

#### DESCRIPTION

A devoted parent striving to manage his family's health efficiently, looking for a hassle-free way to keep medical information organized and accessible.

#### **CHALLANGES**

- He struggles to keep track of family health records.
- Maintaining work and health care responsibilities.
- Lack of a system to monitor recurring health issues.

- Wants the best way to access and organize health information.
- Needs a straightforward approach to track symptoms and past treatments.
- Want more efficient way to navigate healthcare for his family.



**User: Admin** 



#### About

**Age:** 38

Gender: Female

Occupation: Lab Technician
Hospital: NYC Health + Hospital

Location: New York



### **EMILY CARTER**

#### DESCRIPTION

A diligent coordinator responsible for keeping healthcare operations smooth, looking for an efficient way to manage appointments and patient records seamlessly.

#### **CHALLANGES**

- Managing a large volume of patient appointments manually.
- Ensuring that doctors' schedules are not overbooked.
- Keeping track of patient medical records efficiently.

- Wants a streamlined system to handle patient bookings and cancellations.
- Needs an easy way to access inbound and outbound patient records.
- Requires integration with hospital management systems (HMS).

**User: Patient** 



About

**Age:** 32

Gender: Female

Occupation: Software Employee

Company: Accenture Location: Brooklyn



### **LISA BROWN**

#### DESCRIPTION

An individual who values convenience and reliable health guidance, looking for a simple way to make informed healthcare decisions without unnecessary hospital visits.

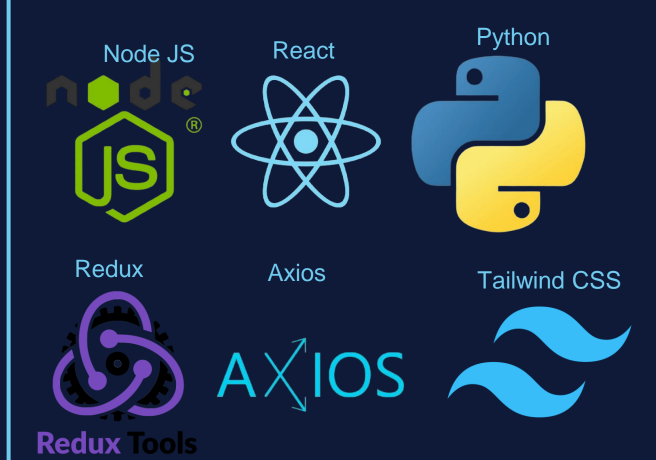
#### **CHALLANGES**

- Doesn't visit hospitals often but needs occasional medical guidance.
- Wants reliable health information instead of Googling symptoms.
- Prefers flexible, on-demand healthcare services.

- Wants access to trusted medical advice without needing an appointment.
- Needs a way to consult a doctor only when necessary.
- Require better way to understand symptoms and health concerns.



# Technologies and Tools







Libraries, Algorithms and Frameworks, Database



Tools

POSTMAN

## **Team Working Agreement**

#### CS 691 Capstone Project

#### Team - 1: Rush Hour

#### Team Working Agreement

To produce a viable result at the end of the project duration is the aim by which our team "Rush Hour" is driven by. Our sole purpose is to give a working product that is capable of handling real life scenarios so that it ultimately leads to customer satisfaction. We as a team understand the need to work together to make this project happen. We strive to give our best to meet the pre-decided plans, commitments, goals. Individually, we are responsible to the tasks that have been assigned to us and will work to the best of our capacity to prioritize the success of the team and to achieve the goal of making our product "uSpark"

#### Team Rush Hour

As a part of the project and the norms associated to it, we have decided few policies that are incorporated into the team which ensures the success of the team. These policies/terms have been discussed in the agreement.

#### Terms of Agreement:

#### Individual Accountability:

As an individual it is one's duty to be responsible and be accountable for their actions. It is an obvious thing that such a big project cannot be completed by a single person or a small team. Individual work is important as much as teamwork in capstone project. This fact is acknowledged by all the team members. We as a team of eight members understand this and are willing to take responsibility for our work and actions through the course of this project.

In all the discussions team members are expected to bring something to the table that adds value to the team and the project. We as a team recognize the importance of our own self and our peers as well in the team.

#### Communication and Resource Sharing:

Interaction in the team makes a whole lot of difference when a complex project is in progress. This makes many things like idea analysis, brain storming, planning much easier and fluent. It is understood that the team assembled has members that

belong to various demographic areas, based on this the technical resources like Laptops, mobiles or other software devices, software they provide to the team might vary. To make the learning and the working more generic we decided to employ a shared resource system so that all can have access to them.

We use Zoom, WhatsApp as our primary way to communicate within the team. For resource sharing we use google docs, word documents are uploaded to a private google drive space which can be accessed only by the team members. All other working software and tools like figma, canva, jira, GitHub can be accessed by the team.

Communication plays an integral part in any team, the team members understand this and are open towards any discussion as a whole team or needed divisions of the team. All the team members agree to be available to rest of the team, so that the work doesn't get stuck at any point.

#### Team Division and Synchronization:

After finalizing the project idea and the features that are included, we have decided to split the team in to two divisions namely ML/AI team and Full Stack team. "Lead Developer" of each team is head of the their team. This division was done in the best interest of the application and this segregates the task for each division.

This might lead to few mishaps or disturbances in terms of synchronization when work from both the fronts are combined together. The team is expected to understand this and work bearing this in mind as any decision in one team can change the way in which the other team works. The work done one team must compliment the work done by other team, we agree to this and will strive to do the same in the duration of the project.

#### Participation:

A team of eight member is expected to give a viable output at the end of the project and due to this there might occur two completely contrast scenarios. First one, a particular team member is burdened with a lot of work and has no time to help others. Team members are to understand this situation and are expected to provide with needed space to that person. On the contrary, if a team member has not been assigned any other work, it is to be noted that he must take stand and try to help the team in any way possible. Active participation of the entire team is expected at all times and this ensures on time completion of works.

#### Openness and Helping:

It is understood that all the team members are acquainted with their own skill sets and might be lacking the skill sets that are needed in the project. The team should

be willing to help any other member of the team if a such a situation occurs. The team can be open in expressing this fact if they lack or have expertise in any field of work that is applicable to the project. No member in the team must be excluded at any situation or point in the project, as it leads to discrepancies in the team. Team members must spend a fair amount of time get to know about each other's work and their contribution to the project. Team members must helpful to each other and complete tasks on time.

#### Work Division:

Work is divided to the team members based on one's own interest, If anyone finds difficult with the work, he can seek the help of the other team members, or bring it to the notice of the entire team so that team can try to solve this. It is to be understood that at all times the volume of work a team member receives is not the same. It is up to the individual to plan accordingly and complete the task on time.

#### Meetings:

#### Scrum call:

The team has agreed to have a daily scrum call which is a brief 15-minute discussion about the work completed and the on-hand task and any blockers. The time slot for this everyday 9:00 PM. Prior intimation is expected if any one is not available for the meeting.

#### Sprint Retrospectives:

Based on the sprint schedule given and the sprint planning, after each sprint a sprint retrospective is conducted to examine what went well and any improvements needed.

#### Roles in the Team:

Team Lead: Align the team to all tasks and direct accordingly, monitor workflow, tasks and synchronization between ML/AI teams and Full Stack Team.

Scrum Master: Conduct Sprint analysis, sprint retrospectives, daily scrum calls

Quality Assurance Manager: Take care of the deliverabless and verify the trueness and the quality of the work

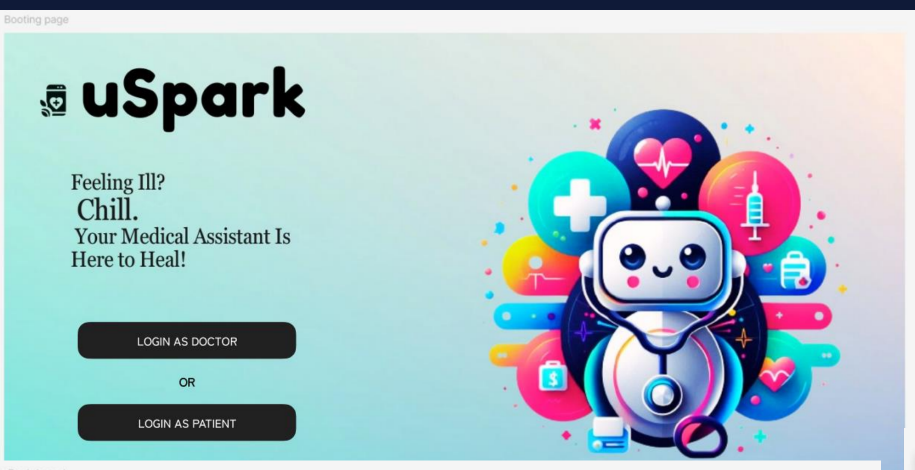
ML/AI Lead Developer. Coordinate with in their division and manage ML/AI team

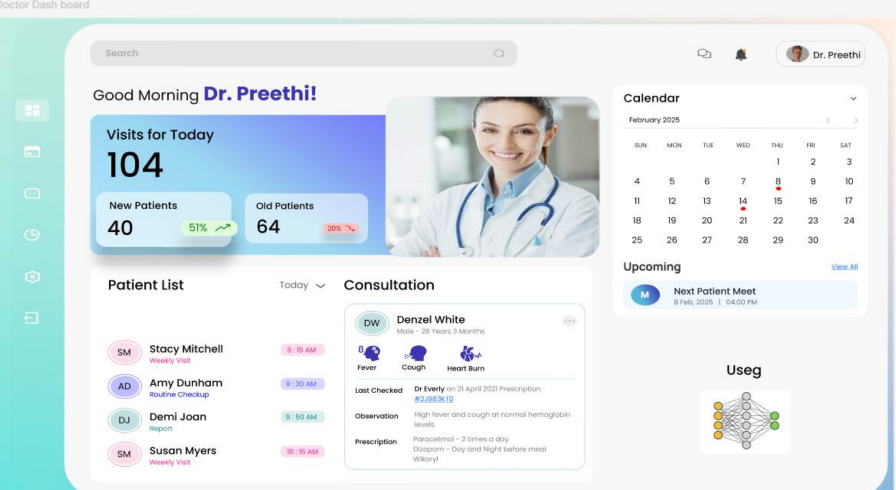
Full Stack Lead Developer: Coordinate with in their division and manage Full Stack team

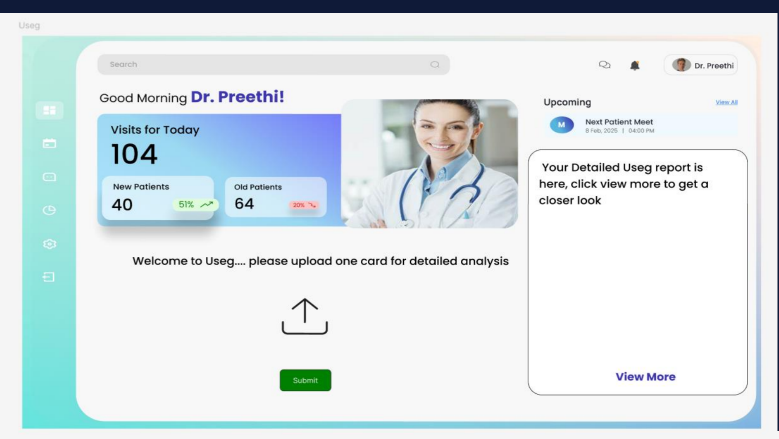
UI/UX Designer: Assist Full Stack developers during Front-end Development

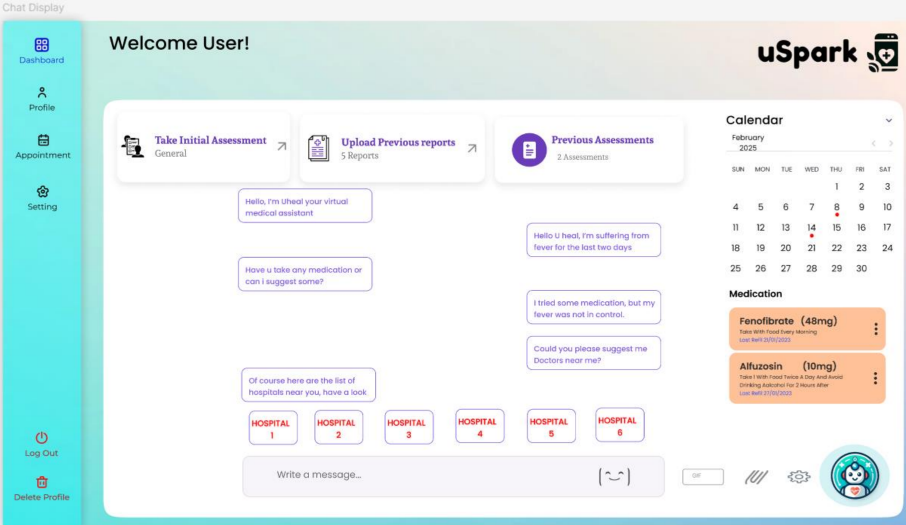
Testers: On time testing and scrutiny-based quality assurances

### **Product Design**

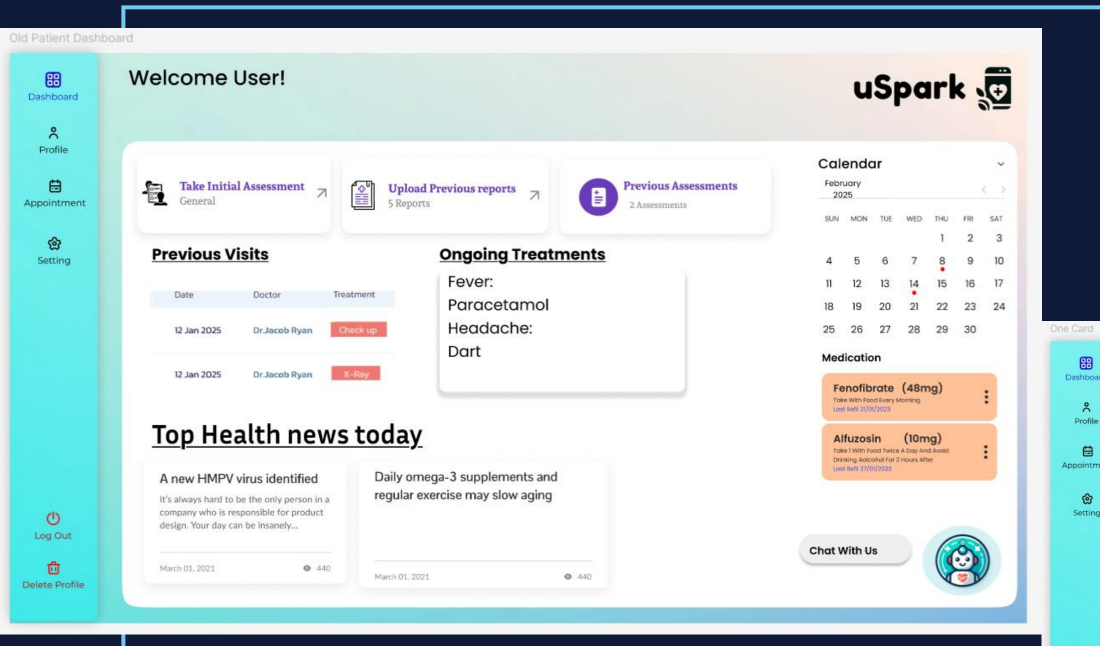


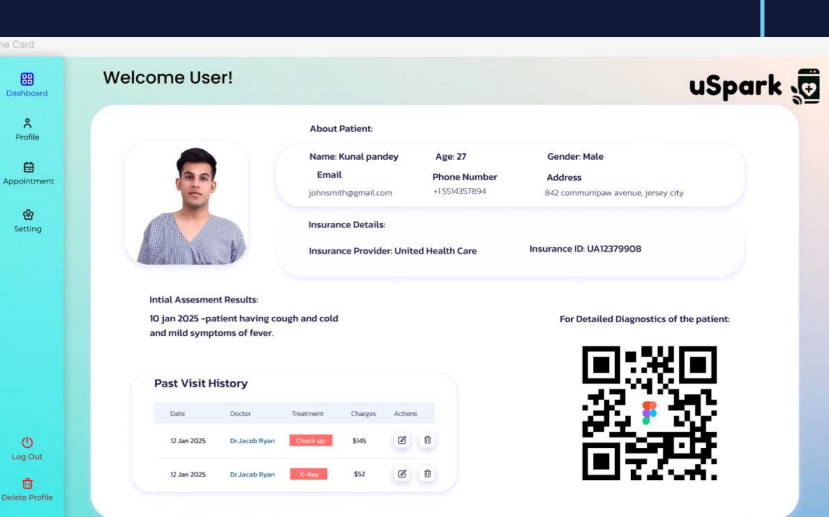






### **MVP** Design





## Sprint 0 – Schedule



Issue Type	Key	Summary	Status	Sprint	Assignee	Due date	Labels	Created	Updated	Reporter
Task	USPARK-3	UI/UX design	Done	USPARK Sprint 0	AVINASH MANCHALA	2/10/2025		2/10/2025	2/17/2025	Rathan
Task	USPARK-8	Algorithm analysis, Framework, Technologies finalization.	Done	USPARK Sprint 0	koundinya pidaparthy	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-4	Logo and Layout design	Done	USPARK Sprint 0	pranay kumar reddy	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-5	User Persona-1,2	Done	USPARK Sprint 0	L Uday Kumar Reddy	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-6	User Persona-3,4	Done	USPARK Sprint 0	Sairam Maddela	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-7	Presentation, Team work agreement, and Documentation	Done	USPARK Sprint 0	Rathan	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-1	Team Roles and Responsibilities,	Done	USPARK Sprint 0	Rathan	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-9	Finalizing the tools for testing	Done	USPARK Sprint 0	Sujit Suprabhat Tubki	2/10/2025		2/10/2025	2/11/2025	Rathan
Task	USPARK-15	Creation of WikiPage	Done	USPARK Sprint 0	Murali Kummari	2/10/2025		2/10/2025	2/11/2025	Rathan

# Project Schedule

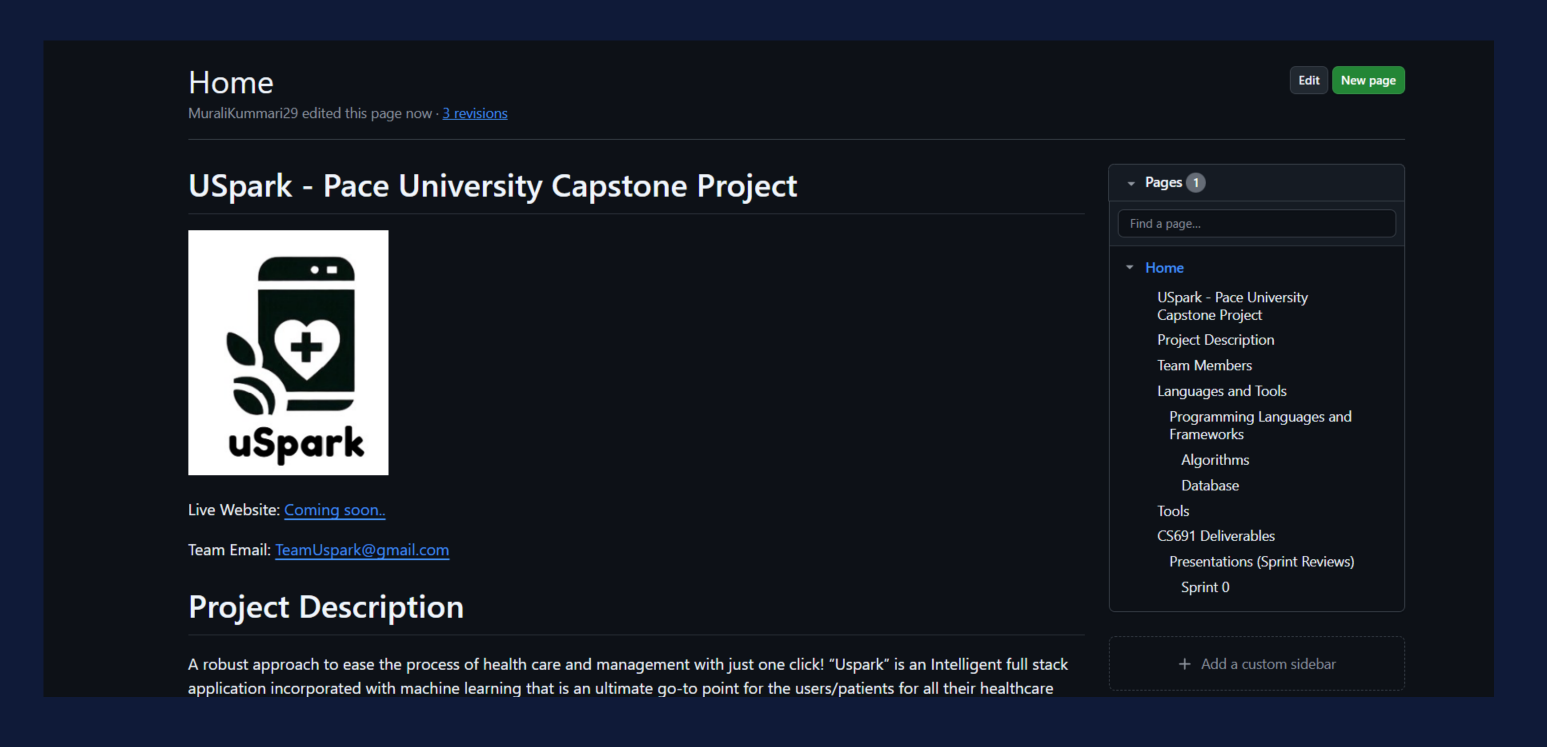


ssue Type	Key	Summary	Status	Sprint	Assignee	Due date Labels	Created	Updated	Reporter
Story <u>l</u>	JSPARK-17	ReactJs with Vite for frontend	In Progress	USPARK Sprint 1	Rathan	2/16/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-19	Nodejs with Express for backend	To Do	USPARK Sprint 1	koundinya pidaparthy	2/16/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-20	MongoDb with Atlas for Database	In Progress	USPARK Sprint 1	Rathan	2/16/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-21	Aws Account Creation for Storing Medical Images	In Progress	USPARK Sprint 1	AVINASH MANCHALA	2/16/2025	2/10/2025	2/17/2025	koundinya pidaparthy
Task <u>l</u>	JSPARK-22	Data collection for AI ChatBot	To Do	USPARK Sprint 1	Murali Kummari	2/15/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-23	Setup for testing using JestJs and Cypress	To Do	USPARK Sprint 1	Sairam Maddela	2/16/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Task <u>l</u>	JSPARK-24	Data collection for Image Analysis	To Do	USPARK Sprint 1	pranay kumar reddy	2/15/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-25	Create a Readme file with basic steps to create setup in their local	To Do	USPARK Sprint 1	Sujit Suprabhat Tubki	2/16/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Task <u>l</u>	JSPARK-26	Processing the data for Al Chatbot	To Do	USPARK Sprint 1	Murali Kummari	2/20/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-27	User OnBoarding Flow ( Register / Login using Clerk )	To Do	USPARK Sprint 1	Rathan	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Task <u>l</u>	JSPARK-28	Processing the data for Image Analysis	To Do	USPARK Sprint 1	pranay kumar reddy	2/20/2025	2/10/2025	2/15/2025	pranay kumar reddy
Task <u>l</u>	JSPARK-29	Data collection for predictive analysis	To Do	USPARK Sprint 1	L Uday Kumar Reddy	2/16/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-30	Doctor Registration and verification process	To Do	USPARK Sprint 1	koundinya pidaparthy	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-31	Admin Portal to control	To Do	USPARK Sprint 1	AVINASH MANCHALA	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Task <u>l</u>	JSPARK-32	Processing the data for predictive analysis	To Do	USPARK Sprint 1	L Uday Kumar Reddy	2/20/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-33	Setting up State management using Redux.	To Do	USPARK Sprint 1	koundinya pidaparthy	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-34	Routes creation for backend and user validations	To Do	USPARK Sprint 1	koundinya pidaparthy	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-35	Creating Schemas for profiles	To Do	USPARK Sprint 1	Rathan	2/20/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-36	Creating test cases for login and registration screens using cypress	To Do	USPARK Sprint 1	Sairam Maddela	2/26/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-37	Prototype Design for Al Chatbot	To Do	USPARK Sprint 1	Murali Kummari	2/27/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-38	Creating Documentation for Login and Registration Screens in React and Nodejs	To Do	USPARK Sprint 1	Sujit Suprabhat Tubki	2/27/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story <u>l</u>	JSPARK-39	Prototype Design for Image Analysis	To Do	USPARK Sprint 1	pranay kumar reddy	2/27/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story <u>l</u>	JSPARK-40	Prototype Design for Predictive analysis	To Do	USPARK Sprint 1	L Uday Kumar Reddy	2/27/2025	2/10/2025	2/15/2025	pranay kumar reddy
Story	JSPARK-41	Creating Landing Page and One Card Page	To Do	USPARK Sprint 1	Rathan	3/6/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story	JSPARK-42	Create specific routes in backend - One card Questionaries	To Do	USPARK Sprint 1	Rathan	3/7/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story	JSPARK-43	Create Valid schema in the backend	To Do	USPARK Sprint 1	AVINASH MANCHALA	3/7/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story	JSPARK-44	Test the One Card Flow and landing page flow after login.	To Do	USPARK Sprint 1	Sujit Suprabhat Tubki	3/7/2025	2/10/2025	2/15/2025	koundinya pidaparthy
Story	JSPARK-45	Document the Landing and One Card Pages and routes	To Do	USPARK Sprint 1	Sujit Suprabhat Tubki	3/7/2025	2/10/2025	2/15/2025	koundinya pidaparthy
	JSPARK-46	API End point development			pranay kumar reddy	3/4/2025			pranay kumar reddy

### WIKI PAGE



### https://github.com/htmw/2025S-RushHour/wiki



## THANK YOU

CONTACT US:

teamuspark@gmail.com