PROJECT PLAN DOCUMENT

(Due: 31st January 2024)

Project number	31
Project Title	Automate R&D Workflow
Document	Project Plan
Creation date	31/01/24
Created By	Aditya, Agrim, Aniket, Atidipt, Shivam
Client	Suraj Bonagiri, Arka Aerospace Pvt. Ltd.

Brief problem statement

The project's objective is to create and host a dashboard on a local network that will improve management by getting rid of inefficiencies and misunderstandings. The dashboard will be a GUI on a webserver that will be connected to databases. The main objective of this GUI will be to make access to the databases easier. The client will be able to conveniently track and update the databases using this GUI.

Team Members

Member Name	Role		
Aditya Garg	Research, Web Design, Documentation, Web Development		
Agrim Mittal	Research, Web Design, Documentation, Web Development		
Aniket Bansal	Research, Web Design, Documentation, Web Development		
Atidipt Ashnin	Research, Web Design, Documentation, Web Development		
Shivam Singh	Research, Web Design, Documentation, Web Development		

Team Communication

We will have a weekly meeting where we will discuss the work we have done, discuss the issues faced during the project, plan the coming weeks. We are also going to have weekly meets with clients, it can be either offline or online depending upon the schedule.

Development Environment

We are going to use the following tools:

• Github (for collaborating)

Project Plan Page 1

- Taskade (for weekly tasks)
- React.js (for frontend)
- Node.js (for backend)
- Express.js (for backend)
- MongDB (for database)
- HTML/CSS (for frontend and styling)
- Javascript

Milestone Schedule

Milestone	Due Date	Release	Deliverable?
Create draft requirements	7/02/24	R1	No
Finalize requirements	14/2/24	R1	Yes
Make Design draft and basic architecture	7/2/24	R1	Yes
Creation and linking of database	16/2/24	R1	Yes
Finalize Design draft of the web app	20/2/24	R1	No
Iterations based on client feedback	28/2/24	R1	Yes
Primitive prototype of web app	10/3/24	R1	No
Test the primitive version based on real time data from the Arka Aerospace drone data	16/3/24	R2	No
Start with basic automation	24/3/24	R2	No
Iterations based on client feedback	28/3/24	R2	Yes
Finalization of web app	15/4/24	R2	Yes
Test the final version of web	19/4/24	R2	No
Deployment	24/4/24	R2	Yes

Project Plan Page 2