



MAIN PURPOSE

To provide developers, especially those with an interest in space and astronomy, a unique and engaging platform to track their coding projects, document learning processes, and manage development tasks.





OUR GOALS

Enhance productivity

by offering

organizational tools

tailored specifically for

coding projects

Encourage continuous

learning and documation of
new skills and challenges
faced during development..

Inspire creativity and reduce
stress by integrating a
visually appealing
space-themed interface

Acknowledge the progress and accomplishments that comes with a coding journey

USER STORIES

As a developer, I would like to view my previous logged days.

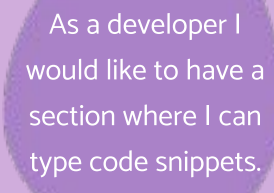
As a developer,
I want a web app
that is minimalistic
and intuitive.

As a developer
I would like to add
pictures and videos.

As a developer I would like to categorize my taks.

As a developer, I want a show/hide feature to hide unused features.

As a developer, I would like to have a button to remove my tasks.



As a developer,
I would like any information that I log to be private.

As a developer, I want to be able to set milestones for my projects.



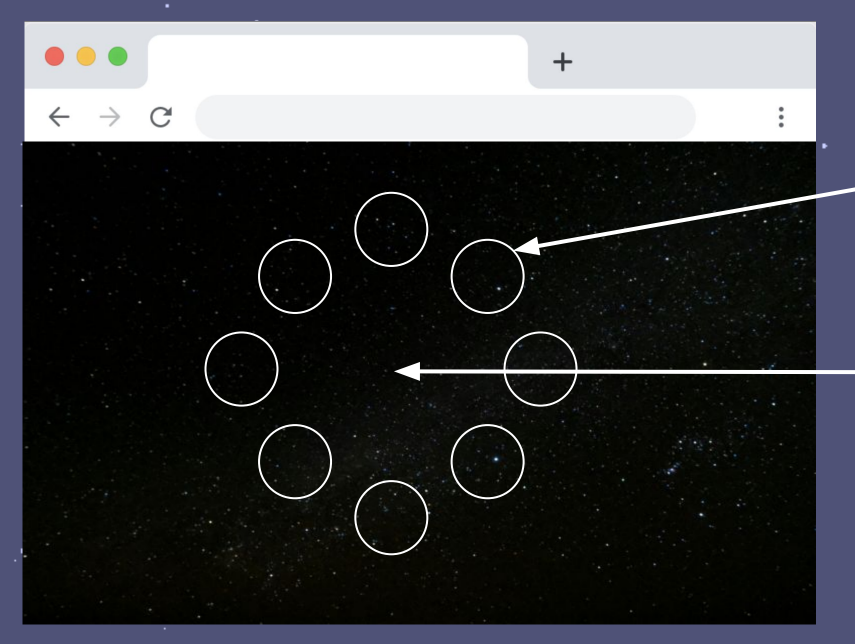




With its sleek space-themed design and planetary pages, every entry becomes a cosmic voyage.

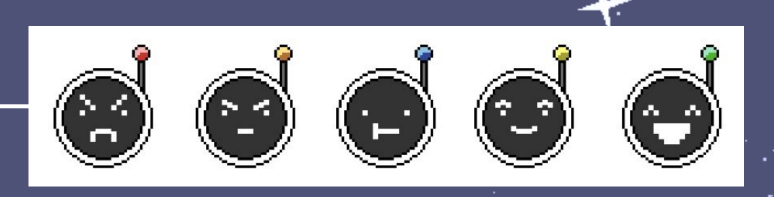
HOMEPAGE DESIGN

Every circle represents a planet in the solar system. We plan to have then rotate or shift in some form.





Every planet will direct the user to a different page that has a unique theme and feature.



The center of the page will feature our sentiment widget where users can choose an astronaut that best represents how they are feeling.

Daily To-Do List **Monthly Calendar Project Tracker** Reflections **Code Snippets** Time Tracker Ideas/Inspirations Resources

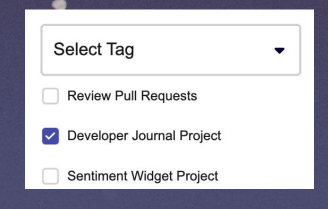
FEATURES



Where users will be able to quickly jot down daily activities and goals. A personal task list for the user to remind themselves. The user should be able to edit the tasks and drag their task to change the sequence

Features:

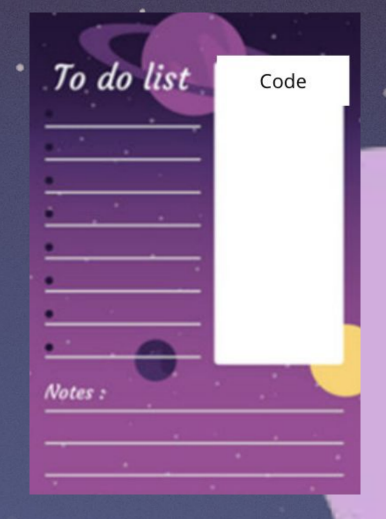
- Add tasks
- Edit tasks
- Edit due date
- Mark as completed
- Remove tasks
- Add descriptive tags
- Choose tag color and name



First Priority

Second Priority

Third Priority



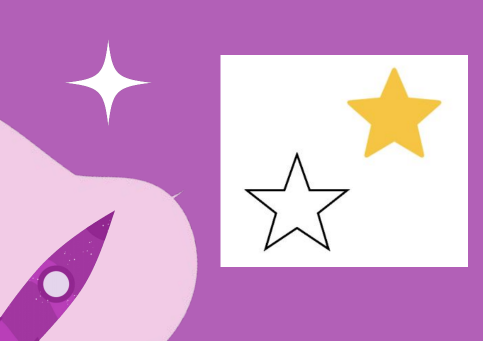




THE CALENDAR

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5 working on scroll debug	6 debugged issue from user not being able to scroll on the webpage	7	8	9 finished public form for user's to provide feedback	10
11	12	13 polling from users	14	15 * solidified base code for widget	16	17
18	(today)	20	21 ★ WIDGET DEADLINE!	22	23	24
25	26	27	28	29	30	

		MONTH:				
SUNDAY	MONDAY		WEDNESDAY	THURSDAY	FRIDAY	SATURDAY





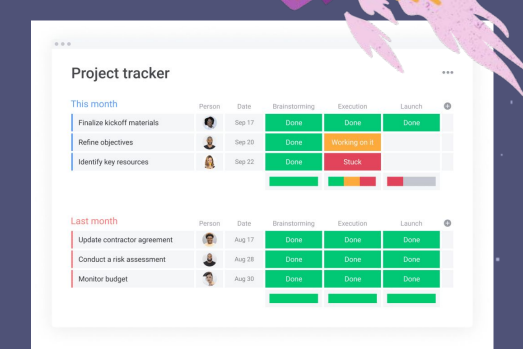
FEATURES

- Once you click on a day, a description of the task or event will show
- Able to edit and delete tasks/events
- Can add or change tags
- Tags will be customizable
- Urgency feature to add importance to task/event
- The calendar will will show how much the user has completed.
- The more tasks in a day, the day slot will darken in color
- Drag and drop events between days



Project Tracker

- We want the ability to create events tied to specific projects that the user is working on.
- We want to monitor ongoing projects with details on tasks.
- We intend to document insights, reminders, and task-specific information.
- We want to create a section of team member names and contact information for communication and collaborations.
- We want to implement an upcoming event sections to inform about meetings, deadlines, and deliverables for each projects.









Users will be able to add and remove tasks from the calendar so it is easy for the user to be able to see what tasks they have and what they need to add.

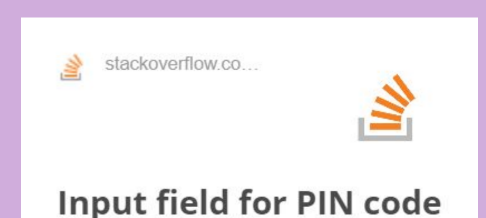
Accomplish this feature by having a button on the side of our calendar which takes the user to a page where they can add or remove tasks.

We would also like people to be able to attach comments on their tasks or use our sentiment widget in order to rate their experience with the task

We want a feature where user can mark their task as complete. So instead of removing their tasks if they mark complete they will know that this task is complete and will automatically be removed from the calendar or be marked as done.

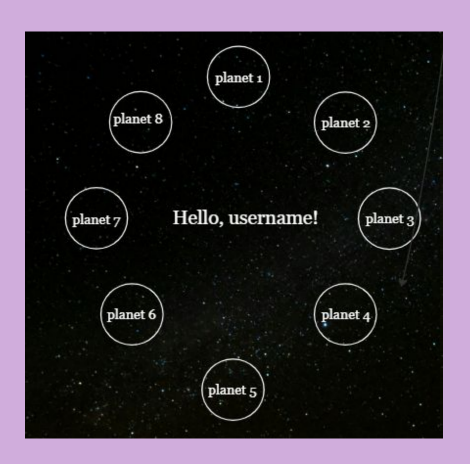
Ideas/Inspiration Page

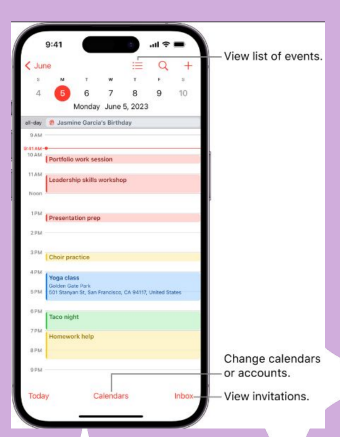
We were mainly inspired by the ease of creating and moving around events using apple calendar. In addition to prioritizing local first development, we wanted to make a greater commitment to user privacy by allowing the user to PIN-protect their devlog. We also would love to incorporate our brand into the design of our dev log, and many of our designs in the brainstorm were created with our branding in mind.



I want to create a form, where user can enter Email and 4 digit PIN. For PIN input I would like to use <input type="number"> instead of regex, but I don't know how to hide entered digits.









Code Snippets

We would like to be able to insert formatted code similar to how markdown's code blocks function. Store code snippets or algorithms. Can categorize by language or topic.

Below is a codeblock with javascript - with syntax highlighting

```
const myFunction = () => {
    console.log("This is my function");
}
```



Time Tracker

Tracking date and time is vital for some of the key features of our developer's journal, so choosing how we grab it is very important. We propose we grab the local client's date using javascript. Time is attached to notes the first time they are made and to each text entry. This is how we allow for activity colors by day.

		MONTH:	-			
SUNDAY	MONDAY		WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		100			10	





RABBIT HOLES



Categorizing Feature

If the user have too many category the website might crash. So we should have limited number of category

Notification Function

How to remind users on mobile phones or other devices using calendars on web pages.

Looks of Our App

How to set up the looks of our app in different devices.

Shared Calendar

Since this dev journal will be used in local, users may not be able to share their schedule with a teammate.







NO-GOs

Avoid complications

Accomplish every task as simply as is possible

No text to speech

Executing this task would distract from other more important features.

No cloud or server integrations

We want our developer journal to be entirely local

No drawing capabilities

Final result would likely be unimpressive or irrelevant