Chingu Voyage

Meeting – How To Life Feature Planning

horizontal line

# AGENDA

* Define Vision Statement
  + How to life
  + List of how to do things that you need to know as an adult
  + Integrate chatGPT API
  + Youtube API
* What are the high-level features in the app?

|  |  |  |
| --- | --- | --- |
| **Priority**  **(Must have/Should have/Nice to have)** | **Feature Description**  **(only user-facing features)** | **Issue #** |
|  | Chat box with chat GPT (flash lecture on chat app 7/8) |  |
|  | Youtube video step by step guide for specific skill |  |
|  | Instructions how to form questions |  |
|  | Favoriting articles |  |
|  | Login auth |  |
|  | Suggest skills based on their age (i.e. 16 – drive/ 21 – remedy hangover/ 40-50 how to change your career later in life) |  |
|  | Suggested prompts |  |
|  | Create a profile to get more information about their skills that they could share with others, than other users could see this expertise and chat with them directly |  |
|  | Suggested resources |  |
|  | Enhanced prompt/search template that gets added to user request, on the backend – for example “how do I fix a tire” – return step by step instruction to fix a tire for a 16 year old in a given tone be careful w/ tone |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

* What to name the app? List ideas below
  + How to life
  + How to adult
  + We give you the tools that you need to kick ASS!

# NOTES

* [Open AI documentation](https://platform.openai.com/docs/models/chatgpt)
* [Agile Methodology 101](https://www.easyagile.com/blog/agile-101/)
* [Introduction to Scrum](https://www.youtube.com/watch?v=9TycLR0TqFA)
* [React Architecture Directory Structure](https://www.taniarascia.com/react-architecture-directory-structure/)
* [Thinking in React](https://react.dev/learn/thinking-in-react)
* [Anatomy of user stories](https://resources.scrumalliance.org/Article/anatomy-user-story)
* What is the exact problem that the app is going to solve? This answers help define main features, start here
  + Pain points
  + Problem statement => a user doesn’t have a skill and comes to this app to get resources to learn it