Productivity app

Langages de programmations

Front-end : React / Electron

(API : GraphQL)

Back-end : Node JS

Db : MongoDB

Une application basé sur le web

# Structure

### API

GET url/tasks/id or username or tags

GET url/projects/ id or username or tags

GET url/notes/vocals/id or username or tags

POST url/task or project or notes or vocals/ name etc

DELETE ....

## Fonctionnalités

## Basic

* Add : GET
* Modify : PUSH / PATCH
* Remove : DELETE
* Complete : PATCH

### Structure

### Task

* Is in myDay
* Planified ?
  + When ?
* creationDate
* Name
* ID
* Purpose
* Description
* Shared ?
  + With
* Completed ?
* Important ?
* Labels
* Is reminded ?
  + When ?

### User

* Full Name
  + fName
  + lName
* ID
* (is subscribed)
  + Subscription name
  + [method of payment]
  + (delay ?)
* Date of birth
* Age
* Bio
* Accounts linked / [API TOKENS]
  + See integrations
* Username
* [password]
* creationDate
* Devices
  + See devices section
* Projects
  + And data (notes, audio, tasks)
* Friends [list of other users]

### Project

* Number of tasks
* (Number of notes)
* (Number of vocals)
* Name
* Id
* Description
* is\_in\_myDay
* is\_favorite
* is\_finished
  + - Ended\_date
* creationDate
* EstimComplDate
* Participants
* Labels

ID : maybe start the ID with \* if it’s favorite

### Integrations

* Synchronize
  + Calendar
    - Google Agenda
      * [tokens]
    - iCal APPLE
    - Outlook
  + Reading
    - Kindle
    - Google Books
  + Meditation
    - Headspace
  + Management
    - Trelo
    - Azana
    - Zappier
    - Jira
    - Make
    - ClickUp
  + New skills
    - Udemy
    - Coursera
    - Khan Academy
    - Insight Timer
  + Fitness
    - Fitbit
    - Apple Health
    - Google Fit
    - My Fitness Pal

# ID

# Avenir