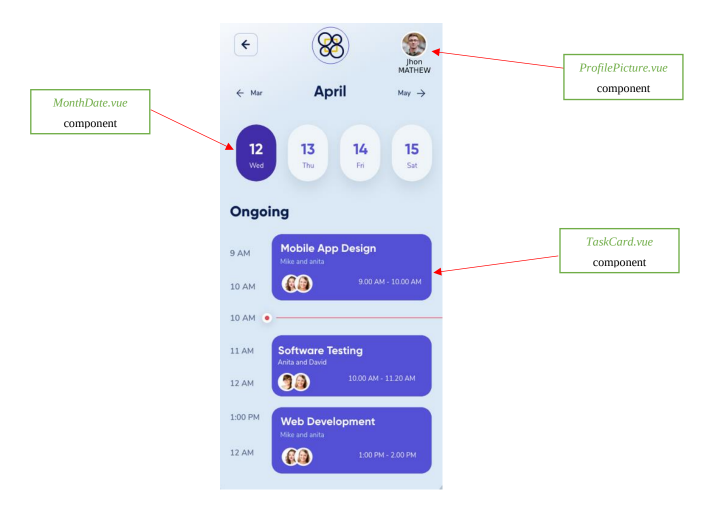


Internship offer - FRONT web development

VueJS Test Assignment



The goal of this test assignment is to demonstrate a "design interface". The solution helps to manage daily task of a user.

Overview of your tasks

- 1. Create a blank VueJS project using VueJS CLI.
 - a) We prefer Vue 2 or 3
 - b) Do not add any unnecessary NPM package.
 - c) Use Sass/SCSS styling preprocessor.
 - d) Use a modern design framework (eg: Bulma, Material).

You can use any modern design framework and demonstrate your ability with the integration and utilization of such design frameworks.

- 2. Demonstrate your css styling skills by writing custom styles.
- 3. Use an online version control tool (Github, Gitlab) and regularly commit your code. (**Important**). Do not commit large number of code changes in one commit. Do different commit for each implementation.
- 4. Write optimized and clean code with comments.
- 5. Consider modularization and reusability of the code.
- 6. Implement the functionality described below.

User Stories

As a user, who accesses this service via user interface, ...

1. I can view my everyday task in the application.

Note: The Back-end application is not part of this assignment.

Implementation hints

- A user can view different task of selected date in the screen.
- Create separate components as marked in the above image. (Ex: TaskCard.vue, MonthDate.vue, ProfilePicture.vue etc.). Reuse the components in the main screen as needed.
- You don't need a date change function. Just above design is sufficient without a date change function. Highlight one date and show the task of that day.

- You won't need any database or other external storage for this task. You can keep the data
 in a local JSON file and access it using any Promised base HTTP package (<u>axios</u>) or use
 any online API fake JSON service (ex: https://my-json-server.typicode.com/ or Firebase)
- Regularly commit your work and follow good practices in your code. Use meaningful
 messages when committing (ex: created task card and styling). Do not commit large code
 changes in a single commit.
- Create beautiful and user-friendly **mobile sized interface**.
- Write custom CSS styles to demonstrate your skills.
- Install and use a modern CSS framework.
- *TaskCard.vue Component* and *MonthDate.vue components* background colors must be set based on the json data retrieved from the API endpoint ("*primary_color*" property in json data).
- Add comments where it is necessary.
- Submit your solution before the deadline and email your repository link to dhayananth@highday.fr.

Sample JSON:

```
"name": "Anita",
      "avatar_url": "https://reqres.in/img/faces/3-image.jpg",
    },
},
 "id": 2,
 "date": "12/02/2022",
  "start-time": "10:00",
  "end-time": "11:20",
  "title": "Software Testing",
  "members": [
      "name": "Anita",
     "avatar_url": "https://reqres.in/img/faces/3-image.jpg",
   },
     "name": "David",
      "avatar url": "https://regres.in/img/faces/3-image.jpg",
   },
```

Evaluation

I will clone the repo, install the dependency with npm and use "npm run serve"

I will look at the *commits*, *custom styling*, *coding standard*, *programming structure*, *comments*, *functions* and the *architecture* of the app.

Try to be independent but if you have any question or need help write to me (dhayananth@highday.fr) with the subject [intern][evaluation] <a significant title>

Send me your repo link as soon as possible (even if not finished) and in any case before March 2nd, 2022, 11 a.m CET (=Paris time).