

## FRONT-END CHALLENGE

Dear candidate,

We are very happy that you have reached this stage of our recruiting process!

In this stage (and we consider it the coolest! :-) ), we will evaluate your skills in HTML and CSS, as well as your understanding of the proposal, code organization, and practices. These are fundamental skills for the Front-end developer position on our team.

Below is a description of this activity. It is composed of two parts: 1- We would like to invite you to develop the front end of the attached Dashboard screen. The idea is to replicate the proposed layout as faithfully as possible.

- 2- Now that you have perfectly replicated the proposed layout, let's use a little creativity to add new needs to the layout. Place it in the layout, wherever you think makes the most sense, using an icon or not, using text or not, really at your discretion as to what would look better and harmonious graphically:
- a) A way for the user to manually reload/update data from the "Security" section.
- b) A way for the user to delete Alert items from the list in the "MDM Alerts" section.

Below you will find some guidelines for implementation that we will evaluate:

- Do not use Framework (e.g. Bootstrap CSS, jQuery, React, Angular, etc.), we want to see your programming skills.
- Write your code in English.
- Responsive layout (automatically adjust to any resolution. Tip: check the layout with Zoom -, Zoom + ;-) )
- For resolutions intended for laptops or higher, keep the main layout without external scrolling (i.e., page scrolling). Scroll can only exist in the lists (Alerts, Support Tickets, etc..)
- The web page should be able to work in the main browsers: Chrome and Firefox.
- The data is fictitious as well as the icons, there is no need to follow them. For icons, feel free to add placeholders.

Important: This challenge is for the exclusive use of Mosyle. Reproduction (in full or in part) and/or shown in your personal portfolio or something similar is expressly prohibited.

Good luck!
Team Mosyle ;)