## Front-End/UI Developer Task

Due to the large volume of applications received for the Front-end/UI Developer role, we'd like to request a sample of your work to assess if your skillset aligns with the role. This enables us to fairly assess and compare candidates and enables you to demonstrate your front-end skill. We value your time, and do not want to require you to perform work for free so this exercise is focused on an unrelated domain to Trend Micro.

## **Instructions:**

Please create a **responsive register web page** based on the design prototype on Figma using coding languages like HTML, CSS, and JavaScript. We are interested in how well you write code to implement visual elements and UI interaction into various web applications.

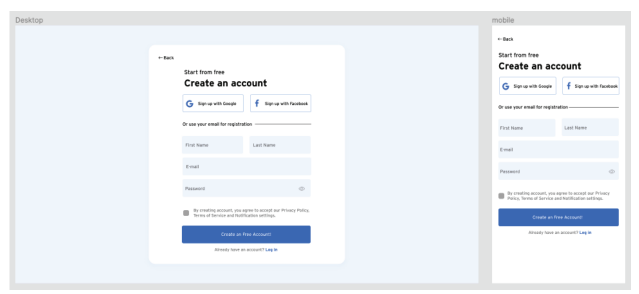
Interactive https://www.figma.com/proto/BVVv7VGMRqSgz6yDXok27v/-

**Prototype:** Sign-up-page?node-id=7%3A8&viewport=455%2C423%2C0.5&sc

aling=min-zoom

Inspect https://www.figma.com/file/BVVv7VGMRqSgz6yDXok27v/-

**Element:** Sign-up-page?node-id=0%3A1



Screenshot of design layout

Let us know if you have any questions and thanks for investing the time in Trend Micro interview process.

## Mandatory

- No bootstrap, please use pure self-build css.
- Push source code to github repository. Make sure to provide Git records, and a document discribing how to install and run it locally ie. README.md.
- Use Front-end Framework (Vue, React, Angular) that you are most familiar with.
- Host built page on github page containing all CSS/JS/HTML files.

## **Evaluation Criteria**

- Building reusable components.
- · Code readability.
- CSS class naming conventions etc. BEM...
- JS variables naming conventions ie. case consistency.
- Avoid using redundant padding or margin for spacing, use flex, grid for instead.