



Front End Engineers Skill Test

Why?

It's been tough few years for us across the globe with pandemic and the inflation. We now may need help to reflect on our finances and budget to survive and sustain this difficult phase. The modelling and simulation community is trying to come up with a model which can help us identify and solve our credit situation.

What?

The first phase in this process is to see and visualize the data of a set of users across the globe and get some information about them.

In the **Modelon_SkillTest_Data.csv** file that you have been handed you will find data regarding the annual salary of people in various countries, as well as the credit debt. We want you to load this data into a web application and present in a way that it allows you to search (for what you find relevant), add and remove that data.

Preferably the application will be simple, user friendly and self-explanatory.

How?

Please use the following technologies in your solution:

- React
- Redux (or equivalent state management system)
- Typescript
- Testing (either unit test, component test or e2e test or whatever you think is minimally needed)

Imagine that this is an MVP that will later be continued on. Make the structure of the application scalable.

Please have a README file accompanying your solution with how to build and run it. Also mention any limitations that you have assumed in your assignment. Please send a link of your repository for review.

We appreciate your time and effort for this assignment so take it easy and try not to spend too much time on it :)

Have fun and good luck!!!