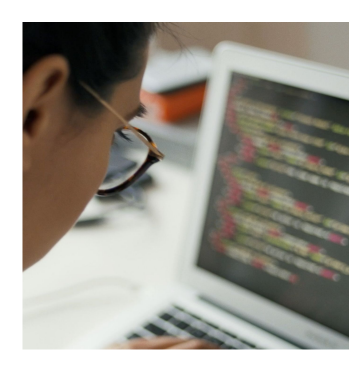
# Test for interview Web developer





#### Introduction

In this test we would like to see an example of your coding to gauge your technical skills as a developer. The main purpose of this task is thus for us to get an impression of how you would approach a task like this and how you would solve it from a technical point of view. It's okay if there are parts of this task you are not able to solve.

At the interview, you will be asked to present your work and explain the choices you have made in solving the task. A Web Developer from Digital Sales will participate in the interview to ask questions about your solution and talk tech with you.

We're looking forward to seeing you and receiving your solution :-)





#### The context of this exercise

You're recently employed as Web Developer in the Digital Sales team in e-conomic. You are part of the development branch of the team, which consists of 3 developers (including yourself).



#### Your task

Please build UI for an e-conomic trial form similar to the one we use on the e-conomic website.

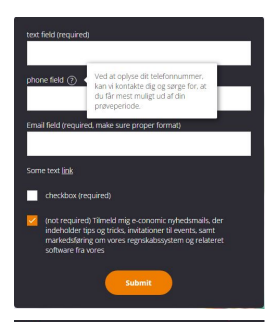
Your solution should be sent to <u>laurids.gissel@visma.com</u> no later than 24 hours before your interview. Please send it as a zip file with a short instruction on how to run/use it.

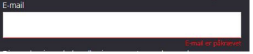
Be aware that you may be asked to code in real time during the interview.



### Expectations and specifications

- 1. Build UI for an e-conomic trial form similar to the one we use on the e-conomic website.
  - a. The form must look good on mobile, as well as both big and small desktop screens.
  - b. You are expected to use HTML, CSS and JS to solve the task.
  - c. You are expected to use similar colors, like black/blue background, white text, checkbox with orange background however, it doesn't have to be completely similar to the example on the right
  - d. On desktop, the form should have a width of 480px (and be horizontally centered). On mobile, the form should fill out 90% of the screen (and also be horizontally centered). You decide yourself what size to use for mobile
  - e. Please make form components configurable. Meaning that an employee (CMS Editor) with some minimal training should be able to change fields validation rules, add/remove fields to form, and change field labels.
  - f. 3 fields are required in the form (marked by asterixes). The message about missing data should be displayed below the field (see example to the right). Validation should happen when the user submits a form. Phone field has a popup functionality.
  - g. You are free to use any libs you need, like jQuery or just clean JavaScript. You decide.







## Questions? Don't hesitate to ask

Laurids Gissel at <a href="mailto:laurids.gissel@visma.com">laurids.gissel@visma.com</a>







Entrepreneurial

Responsible

**Dedicated** 

**Inclusive** 

Make progress happen

