

Code challenge

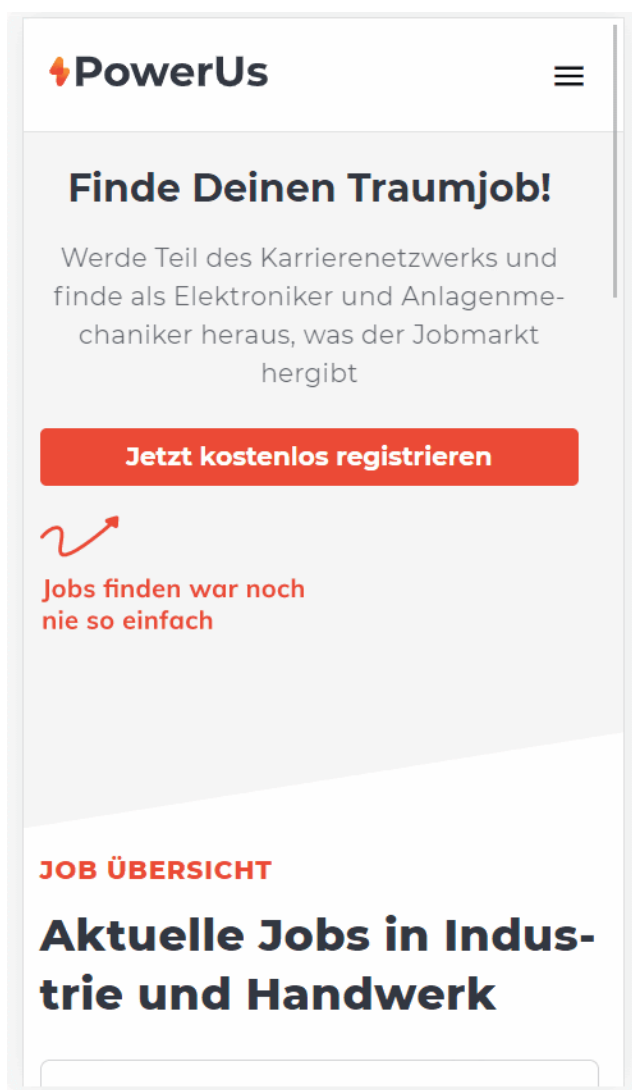
PowerUs is helping skilled blue-collar workers find better jobs, to do so, one of the tools developed was the salary checker for electricians, the goal of this automation is to make sure that the given gross salary provided by the worker is correctly calculated to show them what is the difference between their salary and the average salary considering their background.

Requirements

- Using Cypress with mobile view, automate the following scenario.

Scenario

- Starting at <https://staging.powerus.de/>
- On the top-right click on the “Blog” button and select the option “Electrician Salary Summary”
- On the next page click on the button “Check salary for free”
- Fill out the funnel and click on “Sign up for free”
 - With any data
- Check the value of the “average gross income” and the values of the choices that affect the salary
 - These values are shown on the last page



Details

- You can add as much validation during the test as you feel is needed.
 - BE, URL, etc.
- Keep in mind that there will be other tests with similar scenarios.
 - Therefore, create functions that are simple and can be easily reused.
- By the time of the coding challenge the implementation might vary
 - So, feel free to adjust the test case to fit with the new implementation if needed

Expectation

- The main aim is to send a repository that has as high quality as possible.
 - Clean code, easy to read
 - Scalability
 - Simplicity
- Finishing early will not give any additional points. Please do not send the repository until you feel fully satisfied. We want to see your "best example".
 - But please do not exceed one week.
- Using TypeScript is a plus.
- You can send the response by replying to this e-mail by attaching zipped files or sending the repository link.
- Please provide the instructions and your notes in a readme file.