5/3/2021 JSHint, a JavaScript Code Quality Tool

```
const btn = document.getElementById('button');
 2
      document.getElementById('contact-form')
          .addEventListener('submit', function(event) {
 5
             event.preventDefault();
 6
             btn.value = 'Sending...';
 9
             const serviceID = 'default service';
             const templateID = 'career_bot';
10
11
             emailjs.sendForm(serviceID, templateID, this)
12
                  .then(() => {
13
14
                      btn.value = 'Send Email';
                      alert('Your request is sent!');
15
                 }, (err) => {
16
17
                      btn.value = 'Send Email';
                      alert(JSON.stringify(err));
18
19
                 });
20
         });
```

CONFIGURE

Metrics

There are 3 functions in this file.

Function with the largest signature take 1 arguments, while the (https://github.com/jshint/j

median is 1.

About (/about) Largest function has 5 statements in it, while the median is 2. Documentation (/docs)

The most complex function has a cyclomatic complexity value İnstall (/install) of 1 while the median is 1.

Contribute (/contribute)

Five warnings

Blog (/blog)

- 1 'const' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).
- 9 'const' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).
- 10 'const' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).
- 13 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 16 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').

One undefined variable

12 emailis