# **Open Source Resume**

#### Powered by <a href="lowlighter/metrics">lowlighter/metrics</a>



( Joined GitHub 9 years ago

A Followed by 16 users

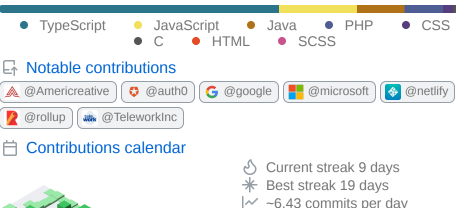
### Contributed to 155 repositories

## **Basic** info

- Activity
- -0- 2231 Commits
- 11 Pull requests reviewed
- 13 30 Pull requests opened
- (!) 57 Issues opened
- 255 issue comments
- ☐ 58 Repositories (including 31 forks)
- কা Prefers MIT license
- O Releases
- O Packages
- 2.48 GB used
- ± 75.2k added, 35.4k removed

- Community stats
- Member of 2 organizations
- A३ Following 58 users
- Sponsoring 0 repositories
- ☆ Starred 76 repositories
- Watching 81 repositories
- - O Sponsors
    - ☆ 8 Stargazers
    - 앟 2 Forks
    - 26 Watchers

#### Most used languages



- \* 3053 reputation points ? 3 questions
- 47 badges
- 155 answers

```
217 comments
 \equiv Top answers
 Typescript: Index signature is missing in type
     casting, typescript Resolved
      TS wants us to define the type of the index. For example, to tell the
      compiler that you can index the object with any string, e.g.
      myObj['anyString'], change:
      interface myInterface {
      myVal: string;
(1 more line was trimmed)
    How get real char code from an emoji in JavaScript?
     javascript, emoji, fromcharcode
Resolved
      String.codePointAt() and String.fromCodePoint() are made for
      this, though it is also possible to specify a UTF-16 charcode in
      legacy browsers using surrogate keypairs (see the discussion here).
      let emoji = "[",
              charCode = emoji.charCodeAt(),
      (11 more lines were trimmed,
    Flutter: Call a function on a child widget's state
     State management is the one thing they dropped the ball on with
      respect to this framework. I've used static variables (if I need to share
      data between states) and GlobalKeys (for just one guick, dirty
      solution) to get this done. We're supposed to use InheritedWidgets,...
    价5 ♀0 ♀1 岗28/05/2018
 Typescript: Index signature is missing in type
     casting, typescript Resolved
      TS wants us to define the type of the index. For example, to tell the
      compiler that you can index the object with any string, e.g.
      myObj['anyString'], change:
      interface mvInterface {
        myVal: string;
      (1 more line was trimmed)
    △ 14 ♀ 0 ♀ 2 ≐ 28/12/2020
 Property 'value' does not exist on type 'EventTarget'
     angular, typescript, properties
Resolved
      In my case, I had:
      const handleOnChange = (e: ChangeEvent) => {
        doSomething(e.target.value);
      (1 more line was trimmed)
      And the issue was that I did not provide a type argument to
      ChangeEvent so that it knows e.target was an HTMLInputElement.
    △2 ♀0 ♀1 自19/02/2021
 JSC REDECLARED VARIABLE ERROR when using gulp
    closure compiler plugin
     Try --env custom or --isolation_mode IIFE . I ran into this when
     compiling code that conflicted with browser interfaces like Node.
```