



This open source resume was generated with GitHub Metrics.

### **Summary: GitHub**



### ◆ Overall issues and pull requests status

#### Issues Pull requests (!) 22 open (!y 43 closed **11** 11 open 11 6 closed № 15 merged Most used languages TypeScript **JavaScript** 115 MB 60.96% 31.8 MB 16.87% PHP Java 19.5 MB 10.35% 15.8 MB 8.37% CSS C 4.42 MB 2.34% 1.31 MB 0.69% HTML SCSS 484 kB 0.26% 332 kB 0.18%

Created by ctilewis



These metrics include private contributions Last updated Fri, 07 May 2021 13:10:24 GMT with lowlighter/metrics@3.8.0-beta

# **Contributions: GitHub**

Recent activity
An error occured

## **Contributions: StackOverflow**

*	3053 3 qu	· · · · · · · · · · · · · · · · · · ·	> 47 badges > 155 answers
	_	Recent answers  Typescript: Index signature is r casting, typescript Resolution TS wants us to define the type of compiler that you can index the myobj['anyString'], change: interface myInterface { myval: string; (1 more line was trimmed) 14 Q 0 Q 3 🗎 28/12/20	of the index. For example, to tell the object with any string, e.g.
	Ç	Property 'value' does not exist  ⇒ angular, typescript, properties In my case, I had:  const handleOnChange = (e: C doSomething(e.target.value (1 more line was trimmed)  And the issue was that I did not ChangeEvent so that it knows  ↑ 2 ♀ 0 ♀ 1 ☐ 19/02/202	Resolved  hangeEvent) => { );  provide a type argument to e.target was an (HTMLInputElement).
	<b>Ç</b> 3		ogle-closure-compiler ion_mode IIFE . I ran into this when with browser interfaces like Node .
	Ç	My code should be detecting if a string has currency symbols, but it will not detect £  ▷ javascript, arrays, for-loop, if-statement ② Resolved  If you don't want to use regex, just check if the string includes a symbol, increment a counter, and return whether or not there was exactly 1 match:  let testA = "\$£50",     testB = "£50",     (17 more lines were trimmed)  □ ○ □ ○ □ ○ □ 3	
	Ç	\$1 variable which refers to each back the top-level \$1 variable	and restoreDir() make use of the ch function's first argument. You could up to a global like FILE_LOCATION uss it to your functions as needed: