



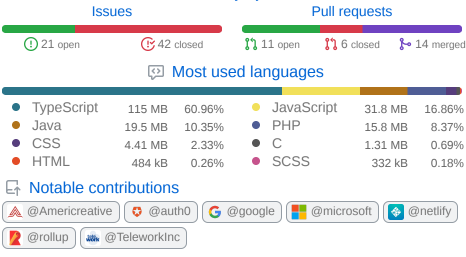
This open source resume was generated with GitHub Metrics.

## **Summary: GitHub**



#### ◆ Overall issues and pull requests status

## Created by ctilewis



These metrics include private contributions Last updated Sat, 01 May 2021 12:14:28 GMT with lowlighter/metrics@3.8.0-beta

#### **Contributions: GitHub**

- Recent activity
- Opened #24655 feat: add `-t, --typescript` option for `create-next-... in vercel/next.js
  15 files changed ++397 --26
- ① Opened #24642 Add TypeScript option to `create-next-app` opened in vercel/next.js
- Opened #7219 fix: CloudFormation triggers should support asyn... in aws-amplify/amplify-cli
  22 files changed (++525 --156)
- ① Opened #159 Is there a way to update bidirectional connections ... opened in aws/aws-appsync-community

# **Contributions: StackOverflow**

*	Stackoverflow metrics 3053 reputation points	
	Recent 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 compiler that you can index the object with any string, e.g.  myobj['anystring'], change:  interface myInterface {  myval: string;  (1 more line was trimmed)  14  0  2	the
	Property 'value' does not exist on type 'EventTarget'  ⇒ angular, typescript, properties Propertie	nent).
	JSC_REDECLARED_VARIABLE_ERROR when using gulp closure compiler plugin  javascript, typescript, gulp, google-closure-compiler  Tryenv custom orisolation_mode IIFE . I ran into this who compiling code that conflicted with browser interfaces like Node  0 0 0 0 0 1 1 25/12/2020	
	My code should be detecting if a string has currency symbols it will not detect £  ⇒ javascript, arrays, for-loop, if-statement  Pessolved  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 we exactly 1 match:    let testA = "\$£50", testB = "£50", (17 more lines were trimmed)  ↑ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	
	Problem calling functions within case and if loop  linux, bash, unix  Per @vgersh99, overwrite() and restoreDir() make use of  s1 variable which refers to each function's first argument. You we back the top-level \$1 variable up to a global like FILE_LOCATION  and reference that, or simply pass it to your functions as needed  0 0 □ 0 □ 1 □ 28/07/2020	could