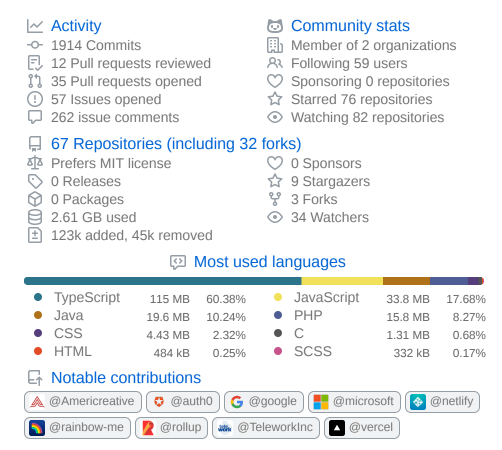




Generated with GitHub Metrics.

Summary: GitHub



These metrics include private contributions, timezone America/Chicago Last updated Mon, 07 Jun 2021 01:29:49 GMT with lowlighter/metrics@3.10.0-beta

Contributions: GitHub

Recent activity

- Opened #2049 feat: support third-party, Linux dev environments in rainbow-me/rainbow
 2 files changed (++70 --7)
- Opened #2048 fix: add `--network-concurrency 1` to yarnrc in rainbow-me/rainbow
 1 file changed ++1 --0
- Opened #25349 docs: advise users of `create-next-app --ts, --typ...
 in vercel/next.js
 2 files changed (++23 --2)
- Merged #1 Support default CloudFormation template files in ctjlewis/amplify-cli
 10 files changed (++47 --471)
- Opened #1 Support default CloudFormation template files in ctjlewis/amplify-cli 10 files changed (++47 --471)

Contributions: StackOverflow

| * | Stackoverflow metrics 3083 reputation points |
|---|---|
| | Recent answers Typescript: Index signature is missing in type casting, typescript Pescolved 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) 16 0 0 0 3 |
| | 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. ↑ 3 ♀ 0 ♀ 1 ☐ 19/02/2021 |
| | JSC_REDECLARED_VARIABLE_ERROR when using gulp closure compiler plugin S javascript, typescript, gulp, google-closure-compiler Tryenv custom orisolation_mode IIFE . I ran into this when compiling code that conflicted with browser interfaces like Node . 10 0 □ 0 □ 1 ⊟ 24/12/2020 |
| | My code should be detecting if a string has currency symbols, but it will not detect £ it is javascript, arrays, for-loop, if-statement 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) if 0 ♥ 0 ♥ 3 	☐ 17/07/2020 |
| | Problem calling functions within case and if loop linux, bash, unix Per @vgersh99, overwrite() and restoreDir() make use of the s1 variable which refers to each function's first argument. You could 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 0 0 1 1 28/07/2020 |