Open Source Resume

Generated with GitHub Metrics



(L) Joined GitHub 9 years ago

श्र Followed by 16 users



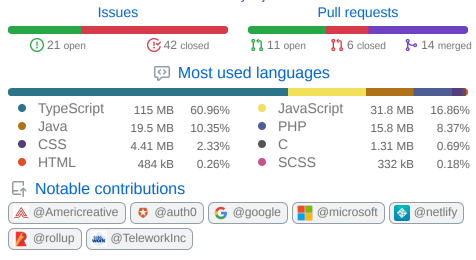
Basic info

- ∠ Activity
- -0- 2231 Commits
- 11 Pull requests reviewed
- 11 30 Pull requests opened
- (!) 57 Issues opened
- 255 issue comments
- Prefers MIT license
- O Releases
- ① Packages
- 2.48 GB used
- † 75.2k added, 35.4k removed

- Community stats
- Member of 2 organizations
- A Following 58 users
- Sponsoring 0 repositories
- ☆ Starred 76 repositories
- Watching 81 repositories
- ☐ 58 Repositories (including 31 forks)
 - O Sponsors
 - ☆ 8 Stargazers
 - 앗 2 Forks
 - 26 Watchers

◆ Overall issues and pull requests status

Created by ctilewis



These metrics include private contributions Last updated Sat, 01 May 2021 10:36:24 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

| * | 3053 3 qu | ckoverflow metrics B reputation points estions comments | \Diamond | 47 badges 155 answers |
|---|----------------------|--|------------|---------------------------------------|
| | := | Recent answers | | |
| | 다 | Typescript: Index signature is missing in type | | |
| casting, typescript Represented Represe | | | e of the | the index. For example, to tell the |
| | | <pre>interface myInterface { myVal: string; (1 more line was trimmed)</pre> | | |
| | | to: | | |
| | | <pre>interface myInterface { [key: string]: any; (2 more lines were trimmed</pre> |) | |
| | ₾ 14 | | | |
| | Ç | Property 'value' does not exis | | · · · · · · · · · · · · · · · · · · · |
| | | <pre>const handleOnChange = (e: doSomething(e.target.val) (1 more line was trimmed)</pre> | | ngeEvent) => { |
| | | And the issue was that I did not provide a type argument to ChangeEvent so that it knows e.target was an HTMLInputElement. Even if I manually told it that target was an input element (e.g. const target: HTMLInputElement = e.target), the ChangeEvent still didn't know that made sense. The solution was to do: // add type argument const handleOnChange = (e: ChangeEvent) => { (2 more lines were trimmed) | | |
| | | | | |
| | ☆2 ♀0 및1 昔19/02/2021 | | | |