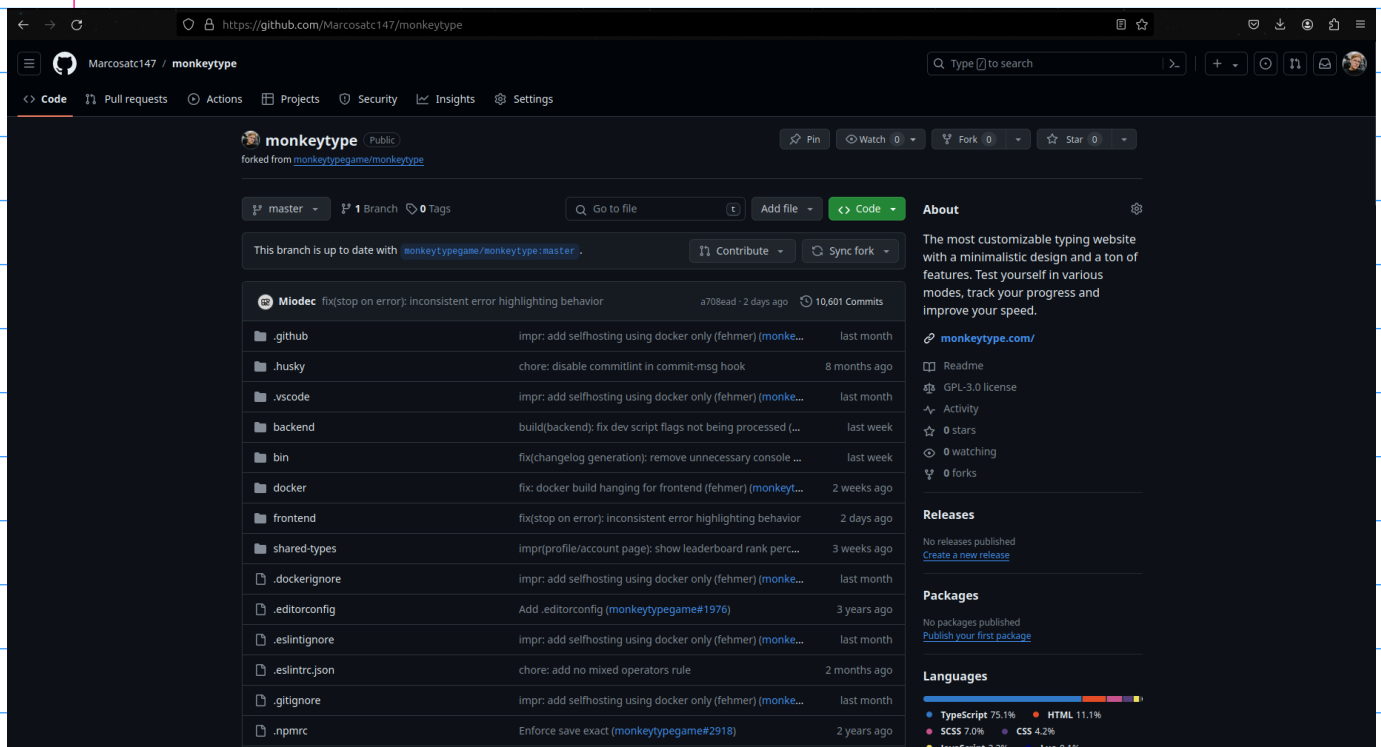


1. Fork no Repositório



2. Configuração de ambiente

```
marcos-castilhos@marcosat147:~/Documents/mktype/monkeytype$ asdf install nodejs 20.10.0
```

para rodar os testes é necessário a versão mais atualizada do node e a mesma não está disponível no 'apt' padrão.
foi necessário usar o asdf para conseguir a versão mais atualizada

```
log
npm ERR! code EBADENGINE
npm ERR! engine Unsupported engine
npm ERR! engine Not compatible with your version of node/npm: undefined
npm ERR! notsup Not compatible with your version of node/npm: undefined
npm ERR! notsup Required: {"node":"18.19.1","npm":"10.2.4"}
npm ERR! notsup Actual:   {"npm":"9.2.0"}

npm ERR! A complete log of this run can be found in:
npm ERR! /home/marcos-castilhos/.npm/_logs/2024-04-17T00_28_00_606Z-debug-0
log
```

3. Rodando os testes

Frontend:

```
marcos-castilhos@marcosat147:~/Documents/mktype/monkeytype$ npm run test-fe
> monkeytype@24.15.1 test-fe
> cd frontend && npm run test

> test
> vitest run

 RUN v1.3.1 /home/marcos-castilhos/Documents/mktype/monkeytype/frontend
 ✓ __tests__/test/misc.spec.ts (2)
 ✓ __tests__/test/lazy-mode.spec.ts (7)
 ✓ __tests__/test/config.spec.ts (3)
 ✓ __tests__/utils/format.spec.ts (19)

Test Files  4 passed (4)
Tests       31 passed (31)
Start at   22:19:04
Duration   1.08s (transform 386ms, setup 172ms, collect 525ms, tests 21ms, environment 914ms, prepare 592ms)
```

problemas para rodar testes do backend e até o momento não consegui resolver :(

```
marcos-castilhos@marcosat147:~/Documents/mktype/monkeytype$ npm run test-be
> monkeytype@24.15.1 test-be
> cd backend && npm run test

> monkeytype-backend@1.14.3 test
> jest --verbose --collect-coverage --runInBand

Determining test suites to run...Starting the MongoMemoryServer Instance failed, enable debug log for more information. Error:
DownloadError: Download failed for url "https://fastdl.mongodb.org/linux/mongodb-linux-x86_64-ubuntu2304-6.0.12.tgz", Details:
Status Code is 403 (MongoDB's 404)
This means that the requested version-platform combination doesn't exist
Try to use different version 'new MongoMemoryServer({ binary: { version: 'X.Y.Z' } })'
List of available versions can be found here: https://www.mongodb.com/download-center/community/releases/archive
    at RedirectableRequest.<anonymous> (/home/marcos-castilhos/Documents/mktype/monkeytype/backend/node_modules/mongodb-memory-server-core/src/util/MongoBinaryDownload.ts:383:17)
    at RedirectableRequest.emit (node:events:514:28)
    at RedirectableRequest.emit (node:domain:488:12)
    at RedirectableRequest._processResponse (/home/marcos-castilhos/Documents/mktype/monkeytype/backend/node_modules/follow-redirects/index.js:398:10)
    at ClientRequest.RedirectableRequest._onNativeResponse (/home/marcos-castilhos/Documents/mktype/monkeytype/backend/node_modules/follow-redirects/index.js:91:12)
    at Object.onceWrapper (node:events:629:26)
    at ClientRequest.emit (node:events:514:28)
    at ClientRequest.emit (node:domain:488:12)
    at HTTPParser.parserOnIncomingClient (node:_http_client:693:27)
    at HTTPParser.parserOnHeadersComplete (node:_http_common:119:17) {
  url: 'https://fastdl.mongodb.org/linux/mongodb-linux-x86_64-ubuntu2304-6.0.12.tgz',
  msg: "Status Code is 403 (MongoDB's 404)\n" +
    "This means that the requested version-platform combination doesn't exist\n" +
    "Try to use different version 'new MongoMemoryServer({ binary: { version: 'X.Y.Z' } })'\n" +
    'List of available versions can be found here: https://www.mongodb.com/download-center/community/releases/archive'
}
Error: Download failed for url "https://fastdl.mongodb.org/linux/mongodb-linux-x86_64-ubuntu2304-6.0.12.tgz", Details:
Status Code is 403 (MongoDB's 404)
This means that the requested version-platform combination doesn't exist
Try to use different version 'new MongoMemoryServer({ binary: { version: 'X.Y.Z' } })'
List of available versions can be found here: https://www.mongodb.com/download-center/community/releases/archive
    at RedirectableRequest.<anonymous> (/home/marcos-castilhos/Documents/mktype/monkeytype/backend/node_modules/mongodb-memory-server
```