



TUTORIAL CODE SAND BOX

M2 - SEMANA 9

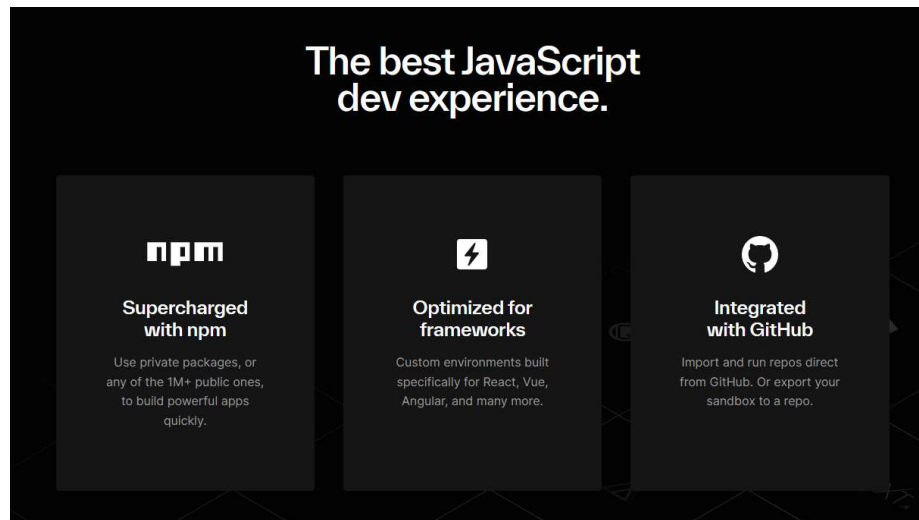
TORNAR PÚBLICA A APLICAÇÃO WEB



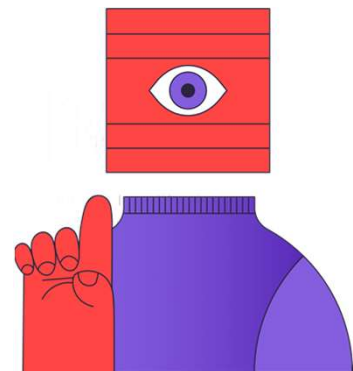
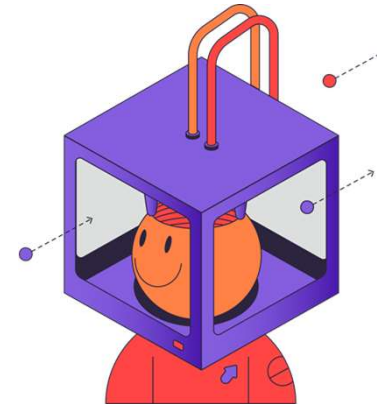
PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox

Existem diversas formas de publicar uma aplicação em nuvem, mas vamos direcionar para uma plataforma chamada CodeSandBox, que suporta oficialmente as seguintes linguagens / tecnologias: JavaScript, React, Vue, Angular, Preact, Svelte, Dojo, CX, Reason, HTML, JavaScript, CSS, Node.js, Angular, Adonis, Gatsby, Marko, Nuxt, Next, Sapper, Apollo, Ember, Nest, Styleguidist, MDX Deck, Gridsome, Quasar, Docusaurus e Vuepress.

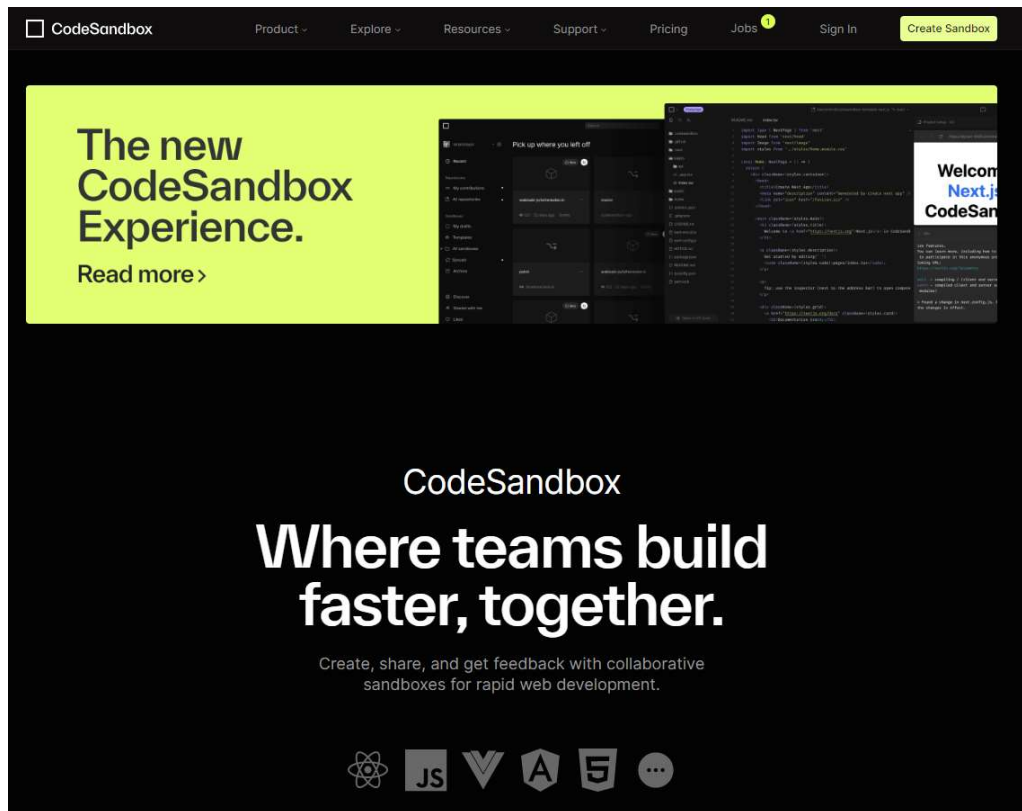


Para começar, é preciso criar uma conta na plataforma:



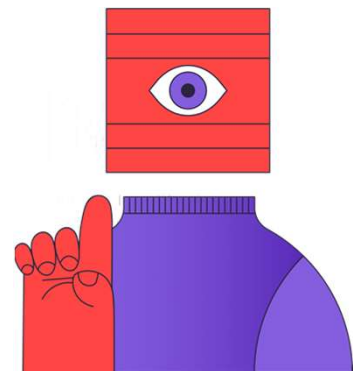
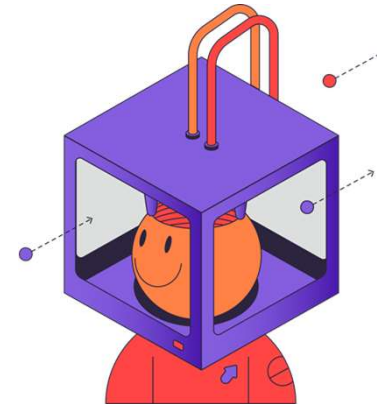
PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox



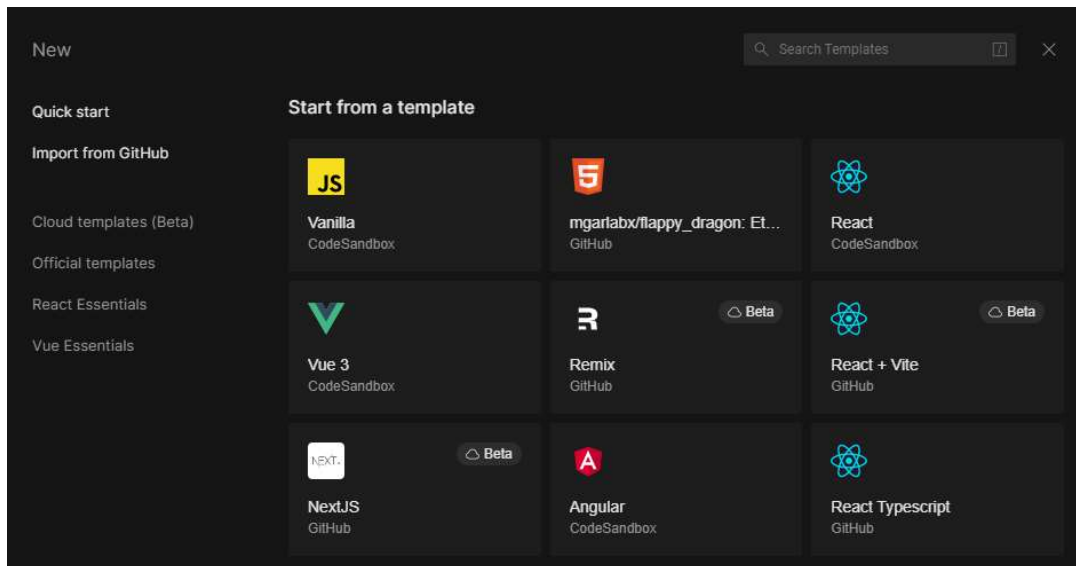
PASSO 1

Crie uma conta para ter acesso à área restrita.



PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox

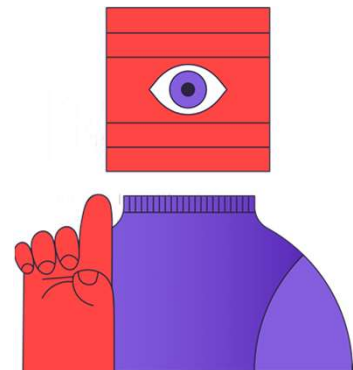
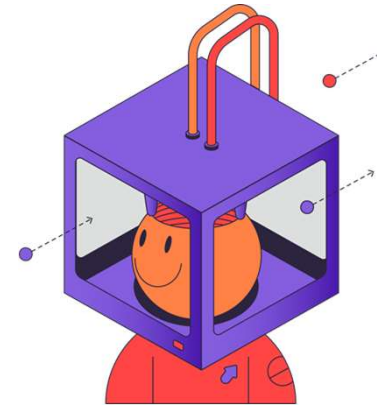


PASSO 2

Clique em CREATE SANDBOX

PASSO 3

Importe um projeto do GitHub, mais recomendado em nosso caso

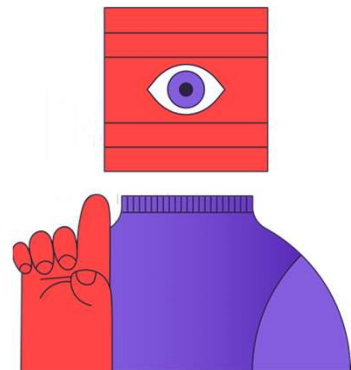
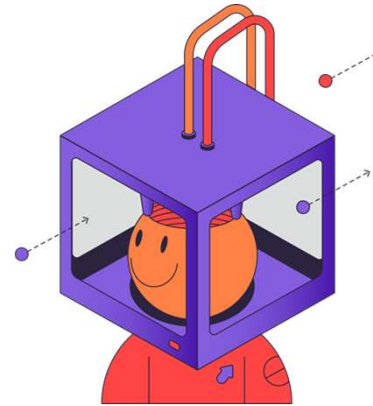
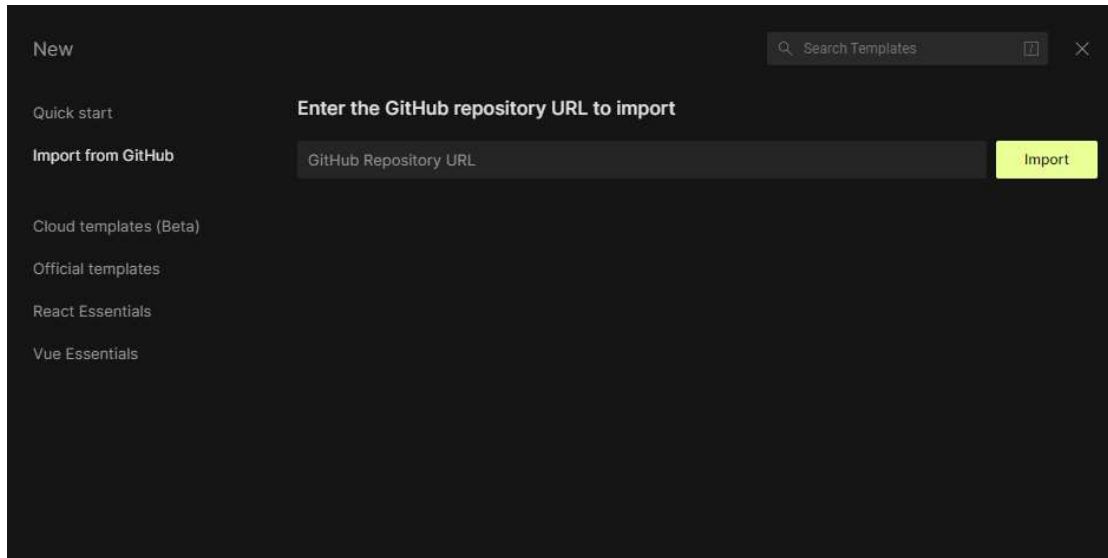


PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox

Agora é preciso ter um repositório público criado no Git Hub, e importá-lo.
Se você quiser pode testar com o seguinte endereço:

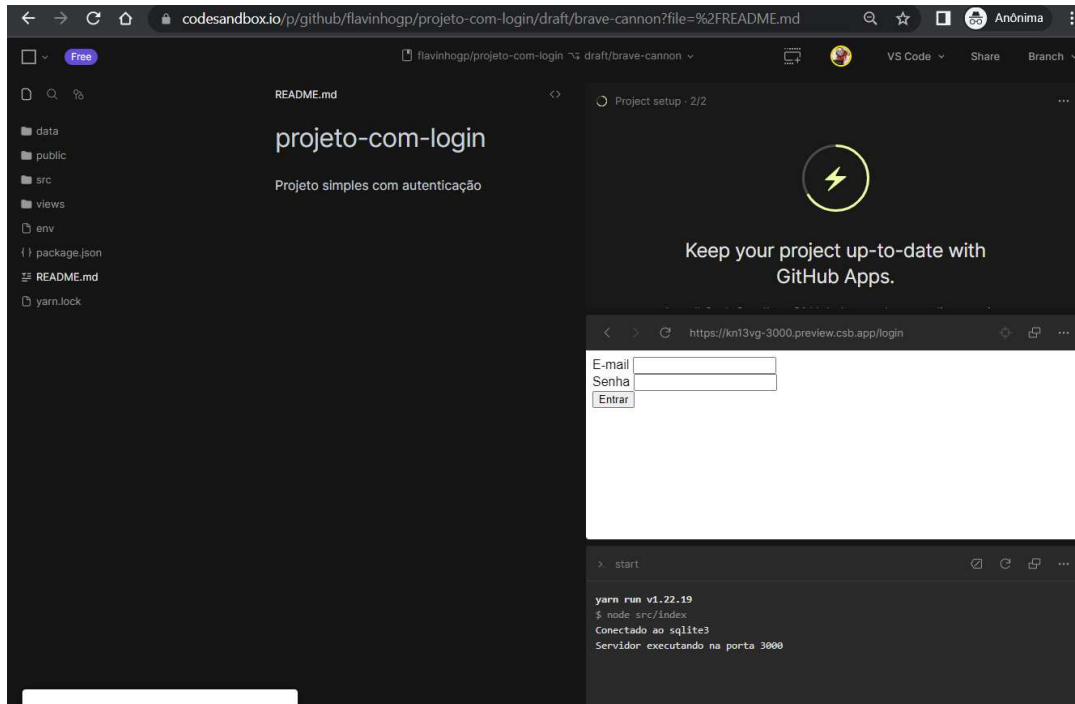
<https://github.com/flavinhogp/projeto-com-login>



PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox

Se tudo deu certo você irá encontrar a seguinte página:

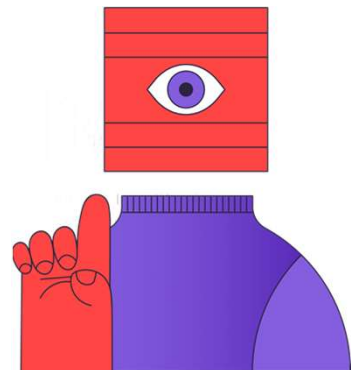
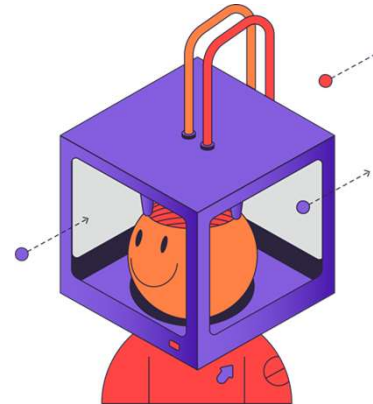


TESTE

Se você quiser testar, utilize os seguintes dados de acesso:

Email: nome@site.com

Senha: 1234



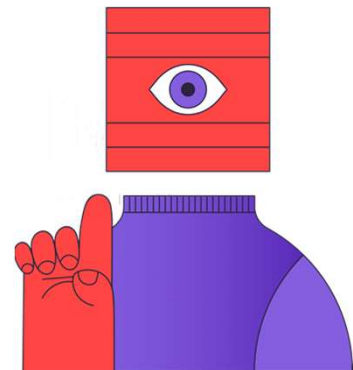
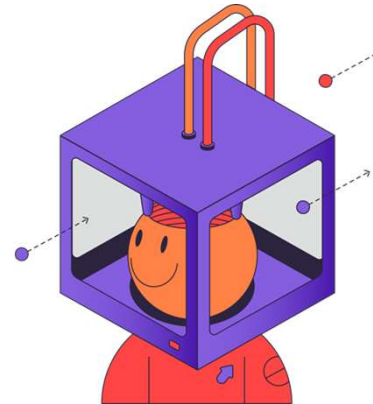
PUBLICAÇÃO DO PROJETO

Plataforma ☐ CodeSandbox

```
//Criação de um end point para teste sem usar ejs
const sqlite3 = require("sqlite3");
const bodyParser = require("body-parser");
const urlencodedParser = bodyParser.urlencoded({ extended: false });
const DBPATH = "../data/database";
```

```
app.get("/teste", urlencodedParser, (req, res) => {
  res.statusCode = 200;
  res.setHeader("Access-Control-Allow-Origin", "*");
  var db = new sqlite3.Database(
    path.resolve(__dirname, "../data/database"),
    function (err) {
      if (err) {

      } else {
        console.log("Conectado ao sqlite3");
      }
    }
  );
  sql =
    "INSERT INTO pessoa (nome, email) VALUES ('" + req.query.nome + "', '" + req.query.email + "')";
  console.log(sql);
  db.run(sql, [], (err) => {
    if (err) {
      throw err;
    }
  });
  res.write('<a href="/">VOLTAR</a>');
  db.close();
  res.end();
});
```



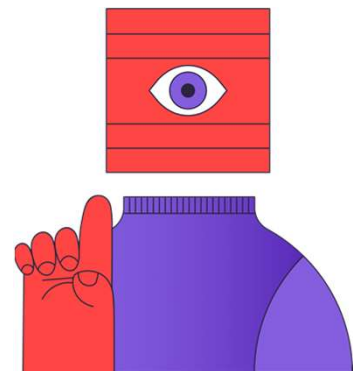
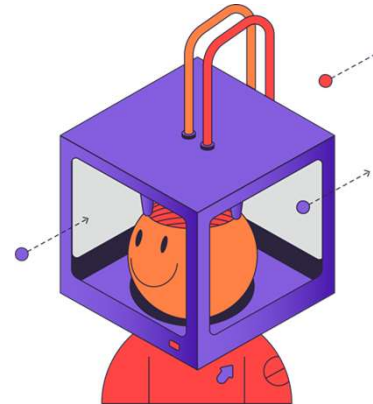
SAIBA MAIS

FAQ

<https://codesandbox.io/docs/faq>

Tutorial do Code Sand Box

<https://codesandbox.io/docs/learn/introduction/overview>





FLAVIO M AZEVEDO

flavio.azevedo@prof.inteli.edu.br

