



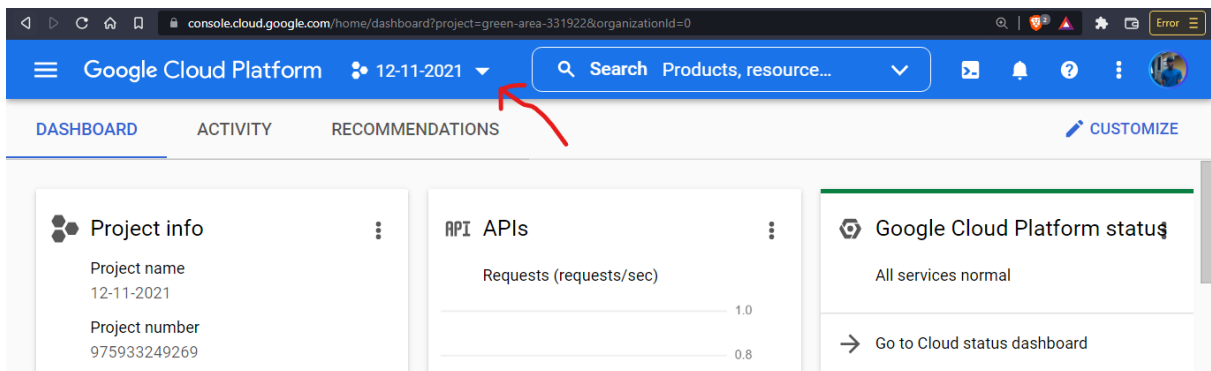
```
1  const { createServer } = require('http')
2  const { parse } = require('url')
3  const next = require('next')
4
5  const dev = process.env.NODE_ENV !== 'production'
6  const app = next({ dev })
7  const handle = app.getRequestHandler()
8
9  app.prepare().then(() => {
10    createServer((req, res) => {
11      const parsedUrl = parse(req.url, true)
12      handle(req, res, parsedUrl)
13    }).listen(3000, (err) => {
14      if (err) throw err
        console.log(`Ready on http://localhost:3000`)
    })
  })
```

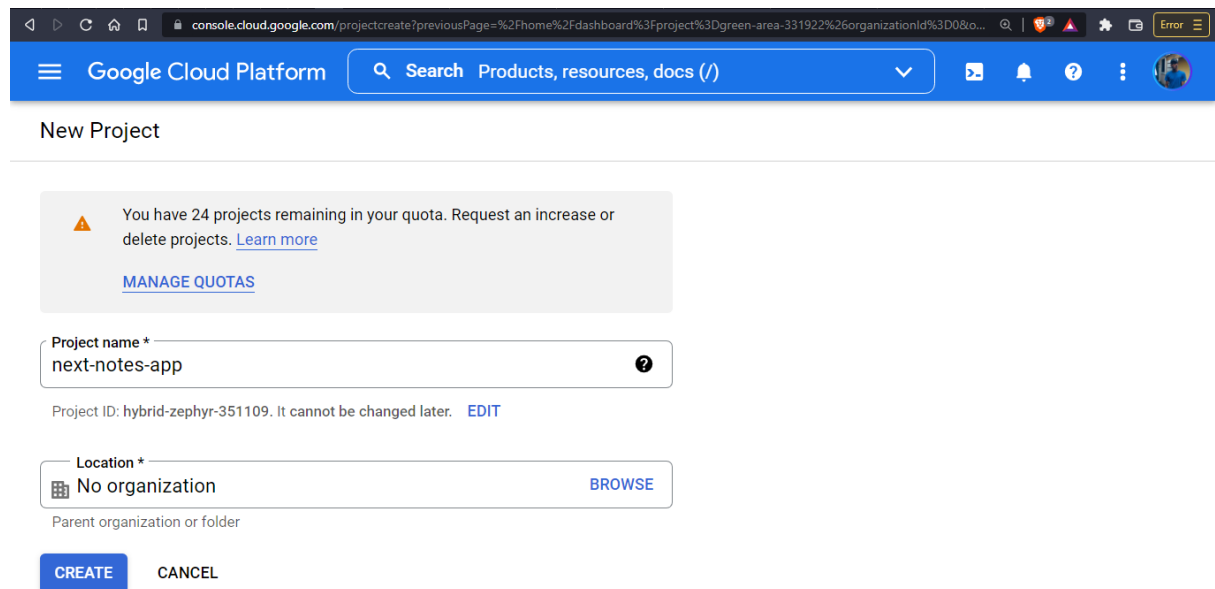
# Ajuda configurando google

1 Faça login no console do google:

<https://console.cloud.google.com/home/dashboard>

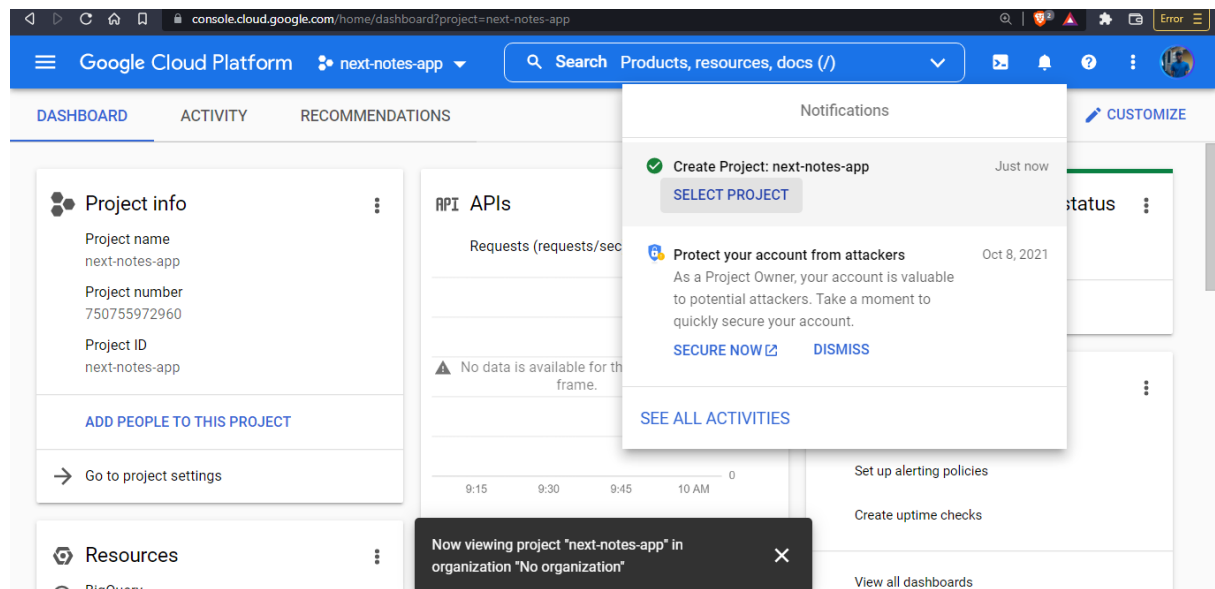
Clique no menu suspenso que abre um modal; no canto superior direito do modal, clique em **Novo Projeto**, para criar um novo projeto.



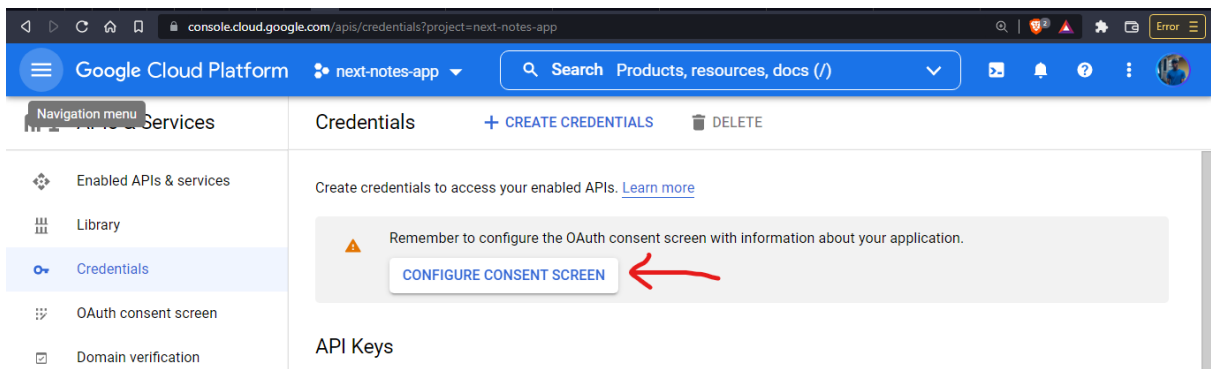


Insira o nome do projeto e clique em **criar** .

**2** Uma vez criado o projeto, clique em **SELECIONAR PROJETO** no modal de notificações.



Agora, em nosso novo aplicativo podemos abrir a barra lateral, ir para **APIs & Services > Credentials** . A primeira coisa que precisamos fazer é configurar a tela de consentimento:



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Navigation menu APIs & Services Credentials + CREATE CREDENTIALS - DELETE

Enabled APIs & services Library

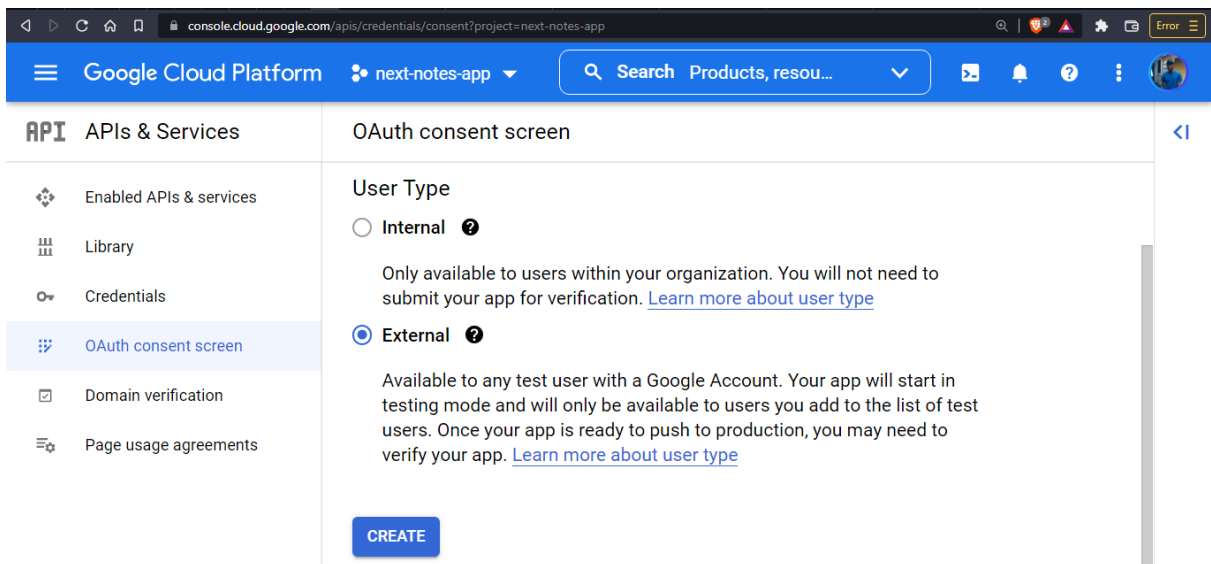
Credentials OAuth consent screen Domain verification

Create credentials to access your enabled APIs. [Learn more](#)

⚠ Remember to configure the OAuth consent screen with information about your application.

CONFIGURE CONSENT SCREEN

Em seguida, escolha o tipo de usuário **externo**.



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API APIs & Services OAuth consent screen

Enabled APIs & services Library

Credentials OAuth consent screen Domain verification Page usage agreements

User Type

Internal [?](#)

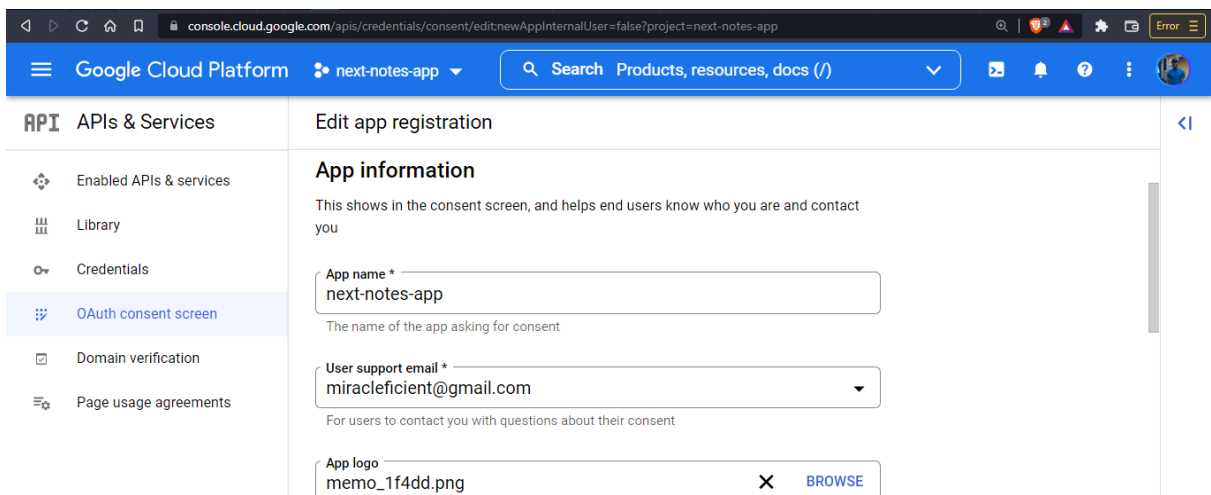
Only available to users within your organization. You will not need to submit your app for verification. [Learn more about user type](#)

External [?](#)

Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. [Learn more about user type](#)

CREATE

Na próxima tela, adicionamos as informações do nosso aplicativo.



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API APIs & Services Edit app registration

Enabled APIs & services Library

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**App information**

This shows in the consent screen, and helps end users know who you are and contact you

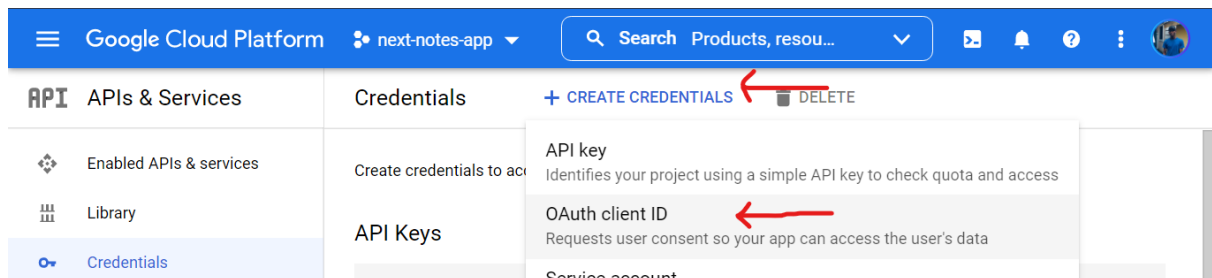
App name \*  The name of the app asking for consent

User support email \*  For users to contact you with questions about their consent

App logo  X BROWSE

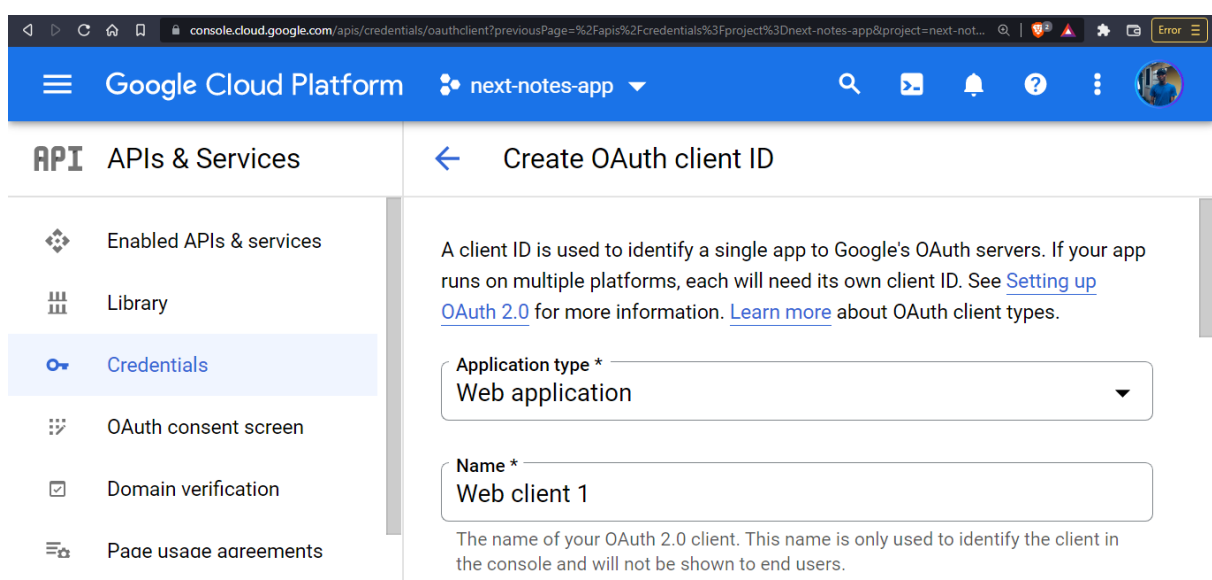
Em seguida, adicionamos as informações do desenvolvedor e clicamos em **Salvar e Continuar** nesta tela e nas telas seguintes até que seja concluído,

e voltamos ao painel. No menu lateral, em **API e CREDENCIAIS**, clique em **Credenciais** para criar um novo \*\*OAuth Client ID.



The screenshot shows the Google Cloud Platform API & Services Credentials page. The 'Credentials' tab is selected. A red arrow points to the 'OAuth client ID' option under the 'API Keys' section. The 'API key' section is also visible.

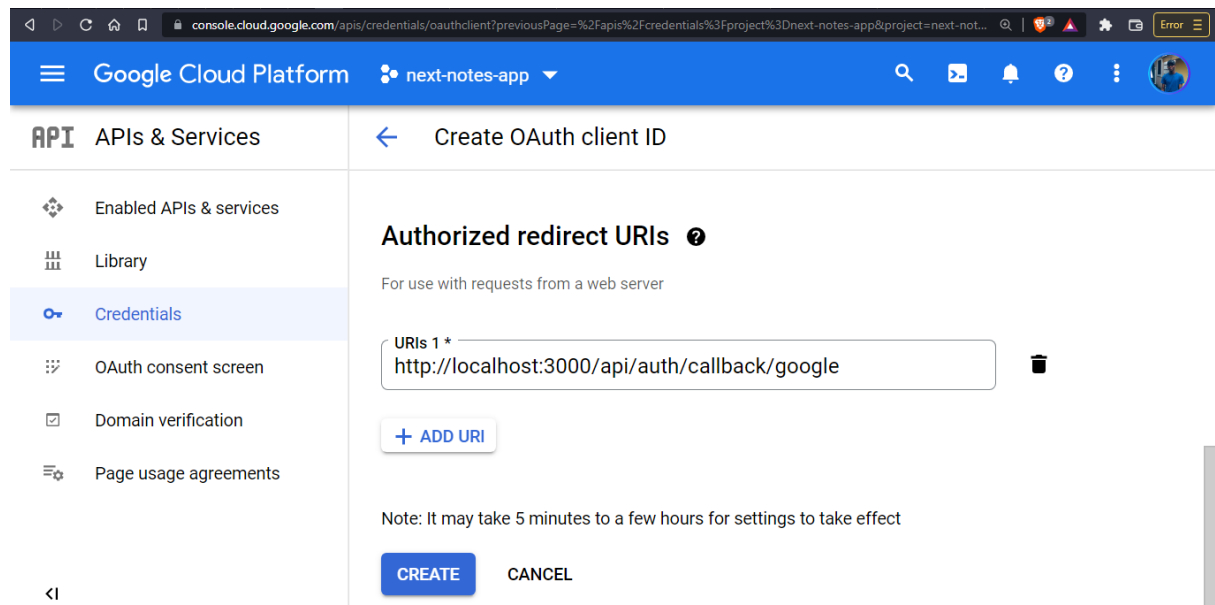
Na próxima tela, selecionaremos o tipo e o nome do aplicativo,



The screenshot shows the 'Create OAuth client ID' form. The 'Application type' is set to 'Web application' and the 'Name' is 'Web client 1'. A red arrow points to the 'Name' field.

E adicione um URI autorizado do Google para desenvolvimento -

`http://localhost:3000/api/auth/callback/google`



API APIs & Services

Enabled APIs & services

Library

**Credentials**

OAuth consent screen

Domain verification

Page usage agreements

Authorized redirect URIs ?

For use with requests from a web server

URIs 1 \*

http://localhost:3000/api/auth/callback/google

+ ADD URI

Note: It may take 5 minutes to a few hours for settings to take effect

**CREATE** CANCEL

Clique em **Criar** e, após a criação do ID do cliente, teremos nosso ID do cliente e o segredo do cliente. Crie um `.env` arquivo para salvar essas variáveis

```
GOOGLE_CLIENT_ID=<client_ID_here>
GOOGLE_CLIENT_SECRET=<client_secret_here>
DATABASE_URL=mongodb+srv://username:password@cluster0.ba9ic.m
NEXTAUTH_SECRET=somesecret
NEXTAUTH_URL=http://localhost:3000
```