



Click on Developer Settings

[Billing](#)

[SSH and GPG keys](#)

[Blocked users](#)

[Repositories](#)

[Organizations](#)

[Saved replies](#)

[Applications](#)

[Developer settings](#)

Click on **OAuth Apps**

[Settings](#) / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

GitHub Apps

Want to build something that integ
developing on the GitHub API. You
[documentation](#).

Click on **New OAuth App**

[Settings](#) / Developer settings

[GitHub Apps](#)

OAuth Apps

Personal access tokens

OAuth Apps

New OAuth App



MyGitApp01

These are applications you have registered to use the [GitHub API](#).

Homepage URL is http://localhost:8080
& **Authorization Callback URL** is http://localhost:8080

Register a new OAuth application

Application name *

Something users will recognize and trust.

Homepage URL *

The full URL to your application homepage.

Application description

This is displayed to all users of your application.

Authorization callback URL *

Your application's callback URL. Read our [OAuth documentation](#) for more information.

Register application

Cancel

You will observe **Client ID & Client Secret** which you need to add it in your **application.properties**

[Settings](#) / [Developer settings](#)

[GitHub Apps](#)

OAuth Apps

[Personal access tokens](#)

MyGitApp02



[nandakumarpurohit](#) owns this application.

[Transfer ownership](#)

You can list your application in the [GitHub Marketplace](#) so that other users can discover it.

[List this application in the Marketplace](#)

0 users

Client ID

67 7

Client Secret

a04 240

[Revoke all user tokens](#)

[Reset client secret](#)

