# Docs



### **Local Installation**

For local install you need to download node js in to your devices.

Download our source code project in to fiverr order page.

Extract source code project in to your project folder.

Open terminal and access our project folder, example

cd C:\Users\pcname\Desktop\yourproject

Change the pc name with your pc name, and change your project with your project folder.

Next you can run installation - with run this command npm install

After that you need to open two terminal and access on your project folder, one terminal for run your project

and another one for run decap netlify headless cms.

#### **Run Headless CMS Server**

for run headless cms you can run this command npx netlify-cms-proxy-server
Next you can run your project with run npm srun tart and open localhost:3000

For access admin area you can simply access on localhost:3000/admin

### **Cloud Installation**

For cloud installation you need to push your source code project in to your github repo.

Login in to your github repo project. and create new private repo.

After you have create new private repo - you need to clone your private repo project. Make sure you have create new credential token for your github account. access on settings or access this url link

https://github.com/settings/tokens/new

Check All and push generate token button and Save your access token. Next step you can run

git clone https://accestoken@github.com/yourgithub/yourrepo.git

Change accesstoken with your access token code, and change your repowith your github repo.

After you have clone your private repo, next you can extract all source code file into your project folder,Do not forget to change all url with your domain in to \_data/header.json and change url feed on docusaurus.config.js

Now you can push your repo with run this command
git push https://accestoken@github.com/yourgithub/yourrepo.git

# Configuration

For first you can open the docusaurus.config.js and search this line code

```
title: 'Anyone',
tagline: 'For Anonymity at Scale',
favicon: '/img/icon.png',
url: 'https://docs.ator.io',
baseUrl: '/',
```

Next you can update and save with your website title, tagline, and change example.com with your domain name.

#### Change Navbar Area.

If you want to change the navbar area you can search this line code

```
navbar: {
  // title: 'Anyone',
  logo: {
    alt: 'ATOR',
    src: '/img/banner.png',
  },
  items: [
    { to: '/', label: 'Docs', position: 'right' },
    { href: 'https://www.ator.io/', label: 'Main Site', position: 'right' },
    { href: 'https://mint.ator.io/', label: 'NFT', position: 'right' },
```

To add new navbar menu you can simply copy and paste the code look like this:

```
href: 'https://mint.ator.io/', // use href if you want to create ahref link label: 'NFT', // this is a label for your nav menu position: 'right' // navbar position for right or left nav },

{
// use to if you want to create local link for example access your doc article or page.
to: '/docs/the-network/service-interface',
label: 'NFT', // this is a label for your nav menu position: 'right' // navbar position for right or left nav },
```

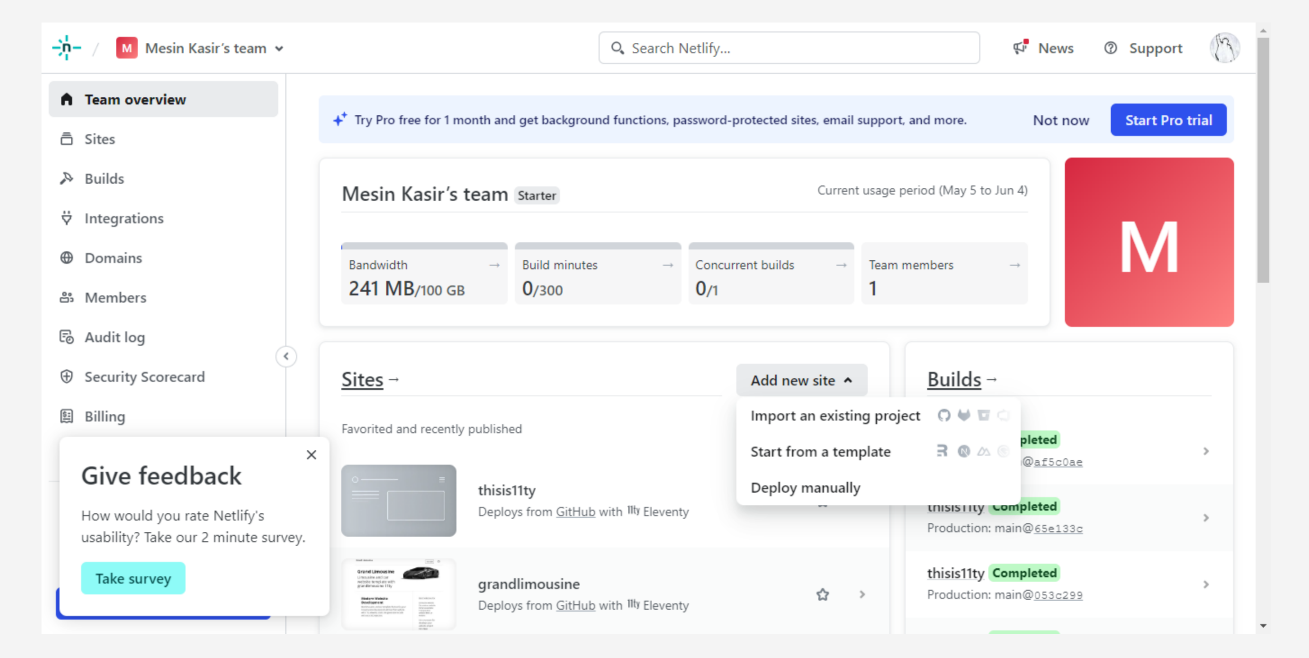
use **href** is your want to create link to other site. use **link** if you to navigate in to your site link, for example pages and other.

# **Netlify Deploy**

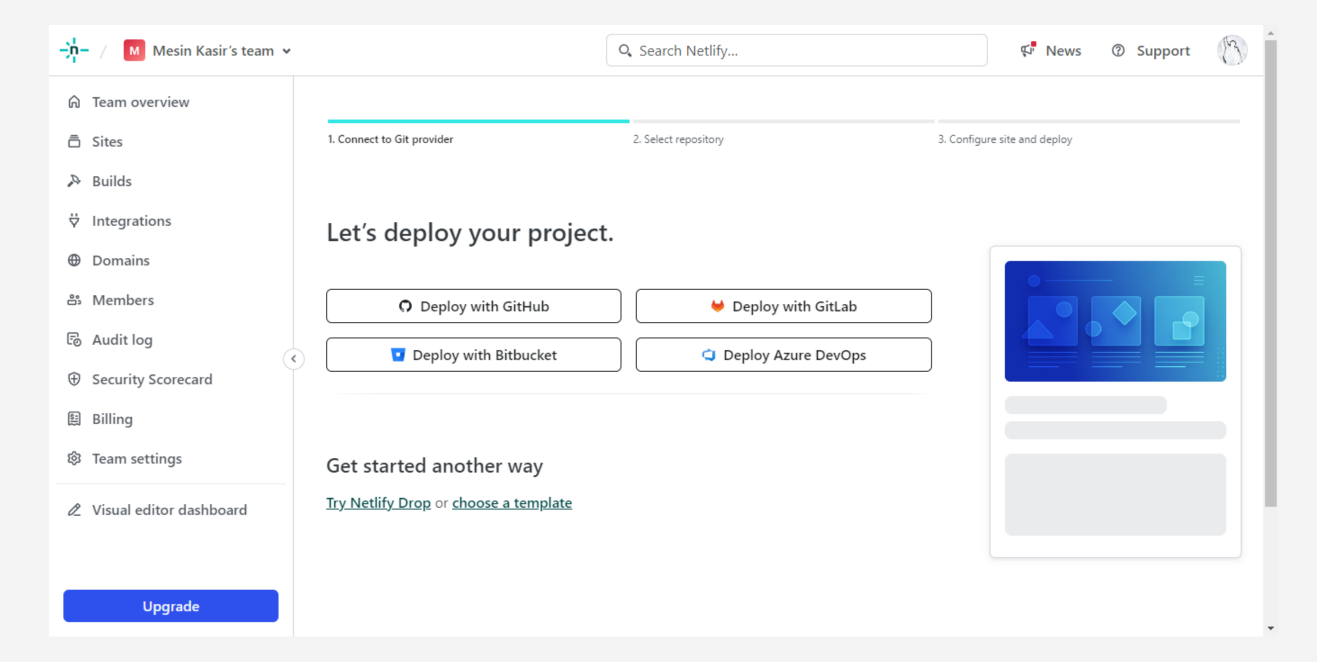
After you have push your github repo project, next you need to create netlify account. access this url https://app.netlify.com/signup Register with your github account.

Next you can create new project - click new project / add new site button. Integrate with your gtihub - select your github repo.

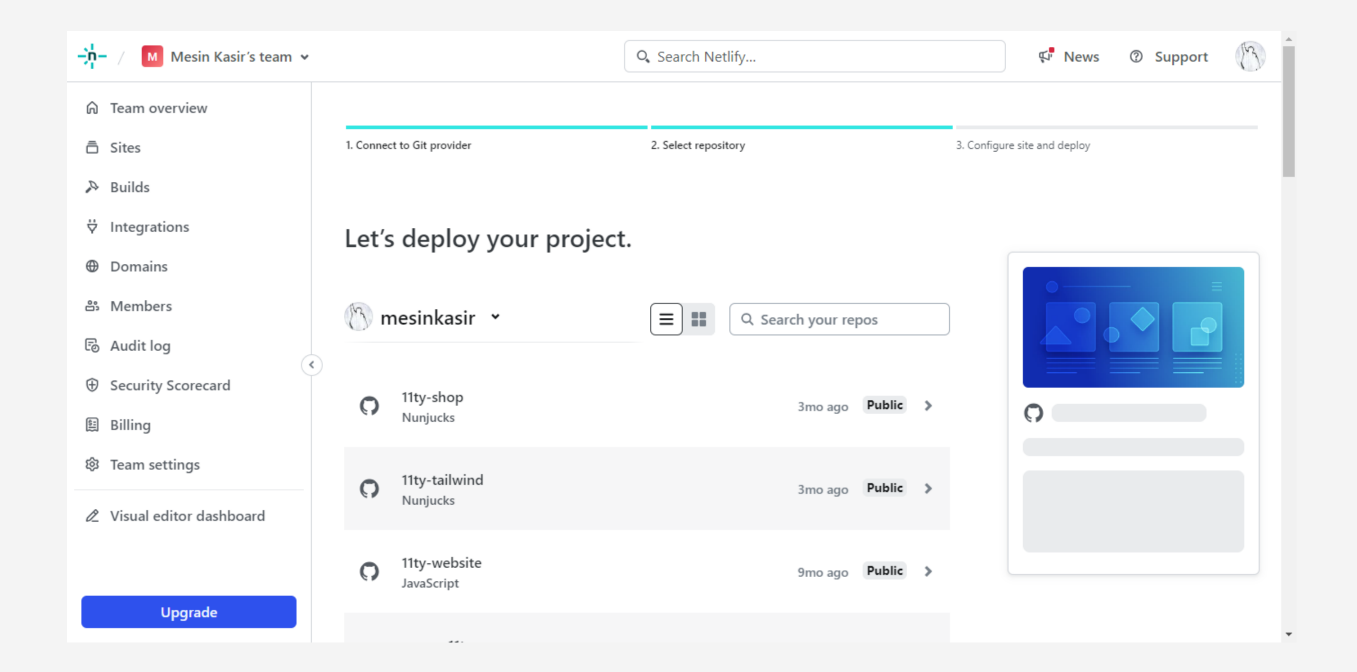
and push deploy button - select docusaurus as framework and deploy now.



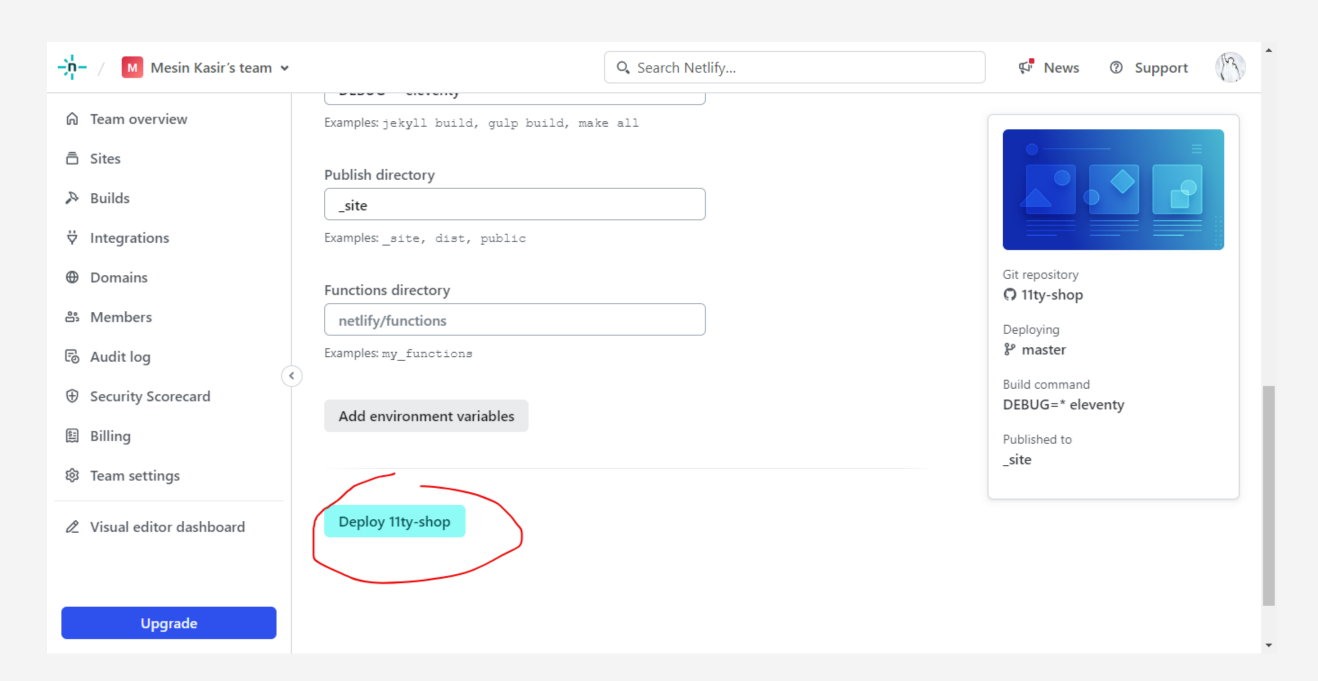
Next you can create new project - click new project button.



Integrate with your gtihub - select your github repo.



#### Select your private repo



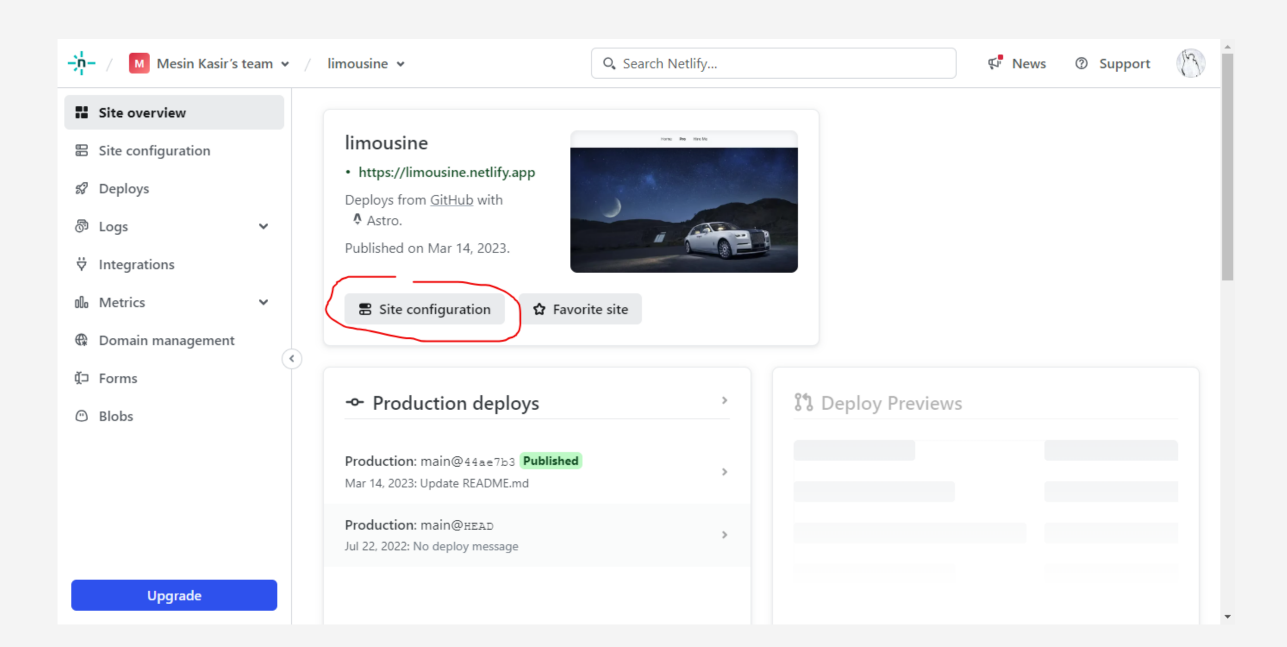
Need to change on build command insert this **npm run build** 

or optional use **npm run build && npx pagefind --site "build"** Push Deploy button.

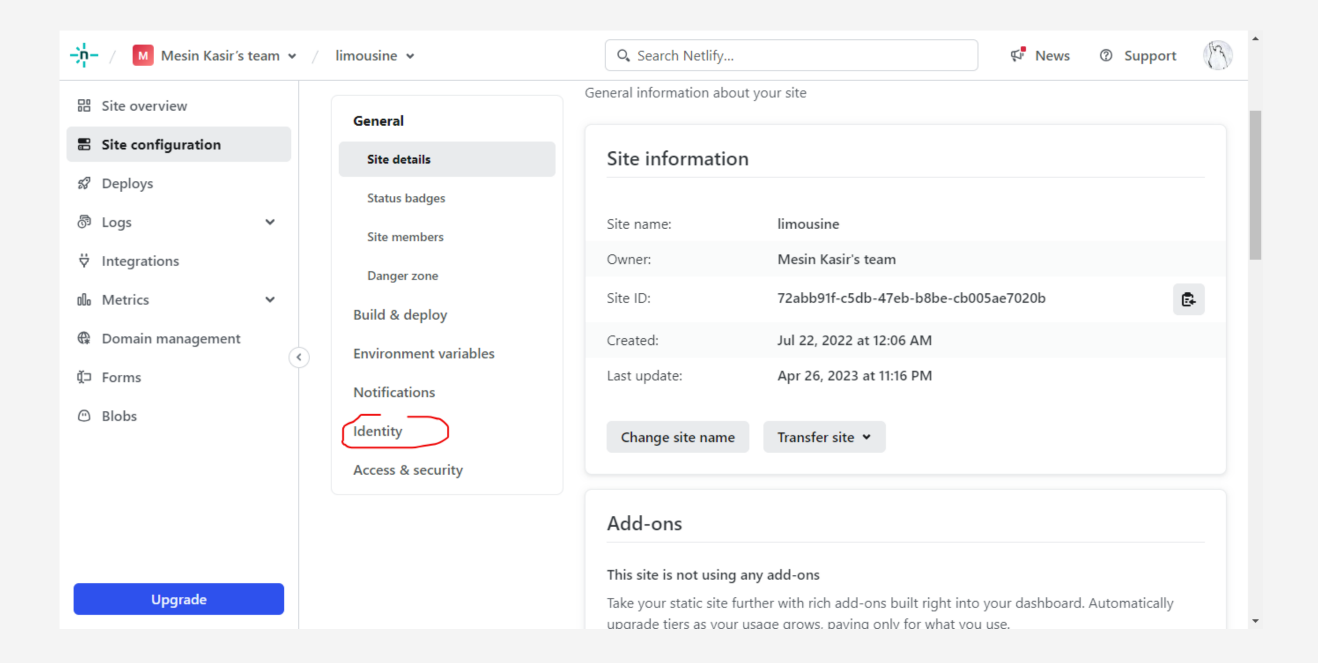
Congratulations, now your project is live on netlify host.

### **Credential Setup**

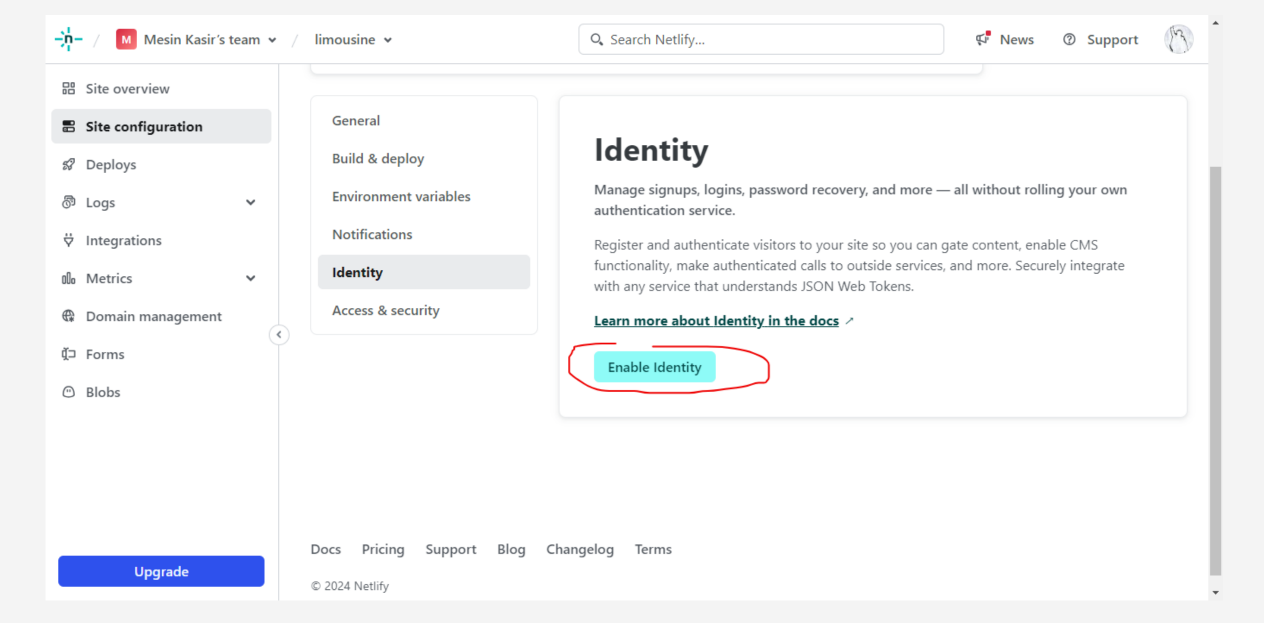
Now we need to setup your credential login and integrate with github or google account.



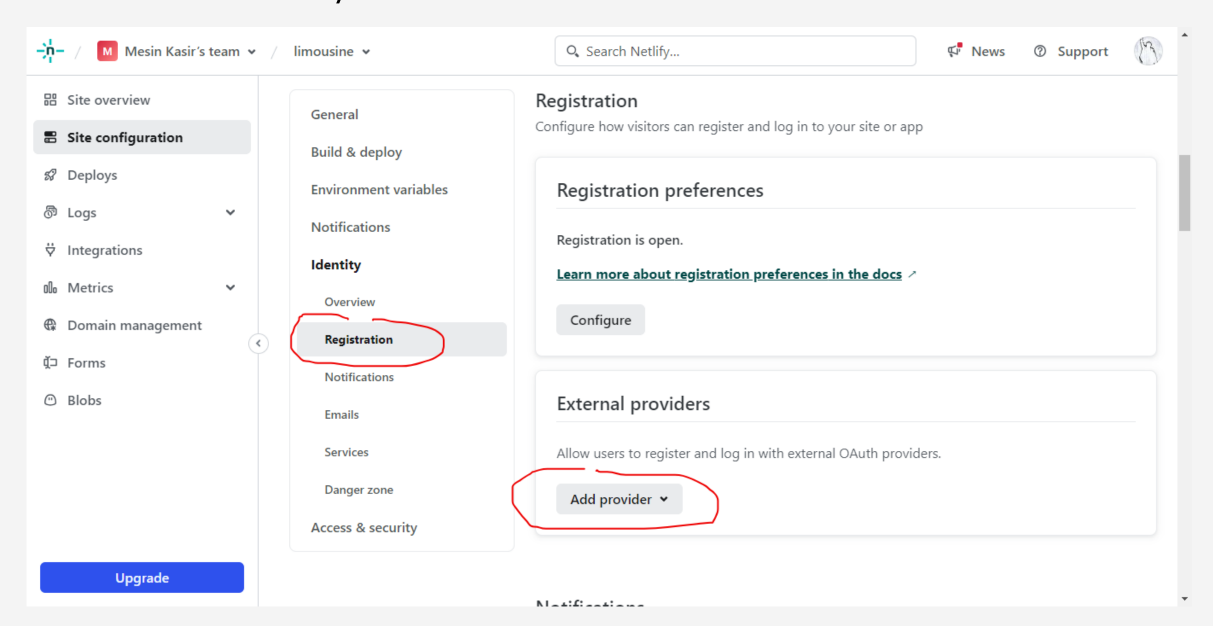
Click on site overview - site configuration



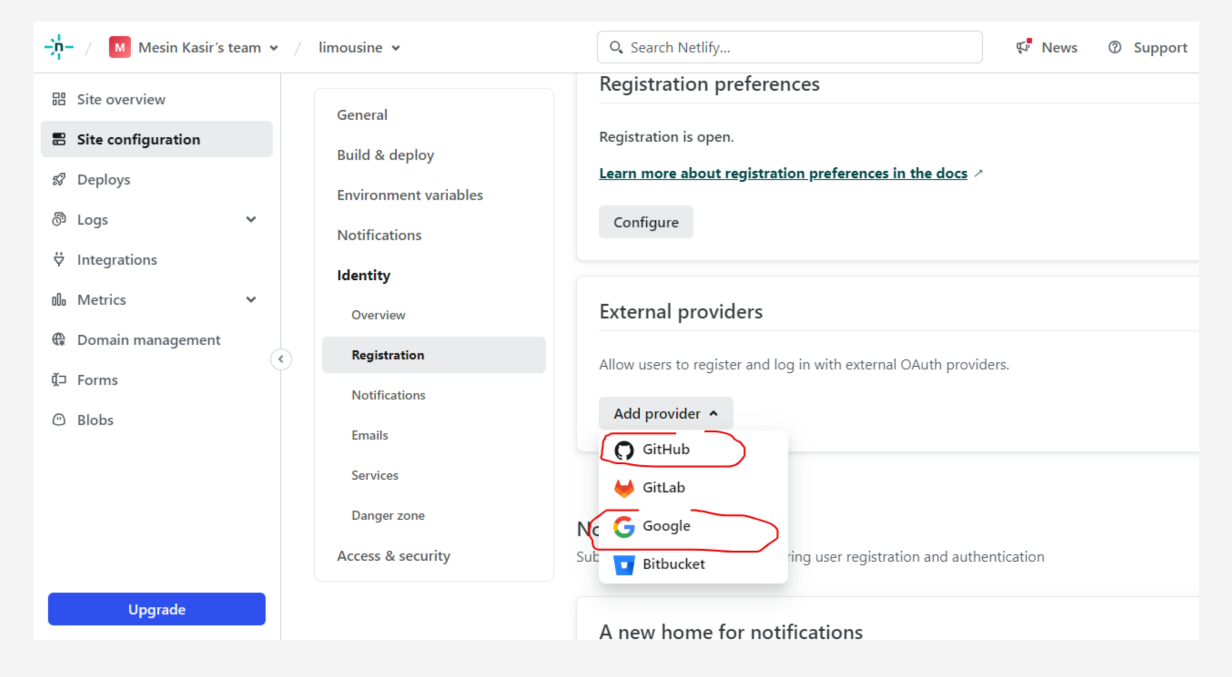
Next access on Identity Menu.



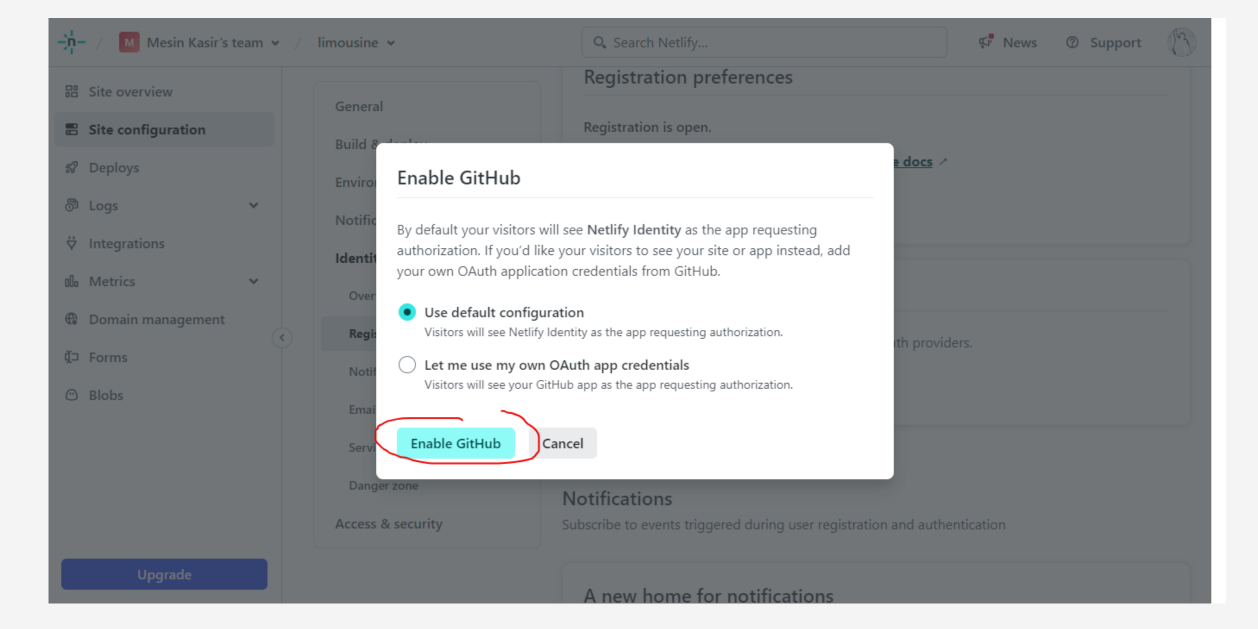
#### Push enable Identity Button



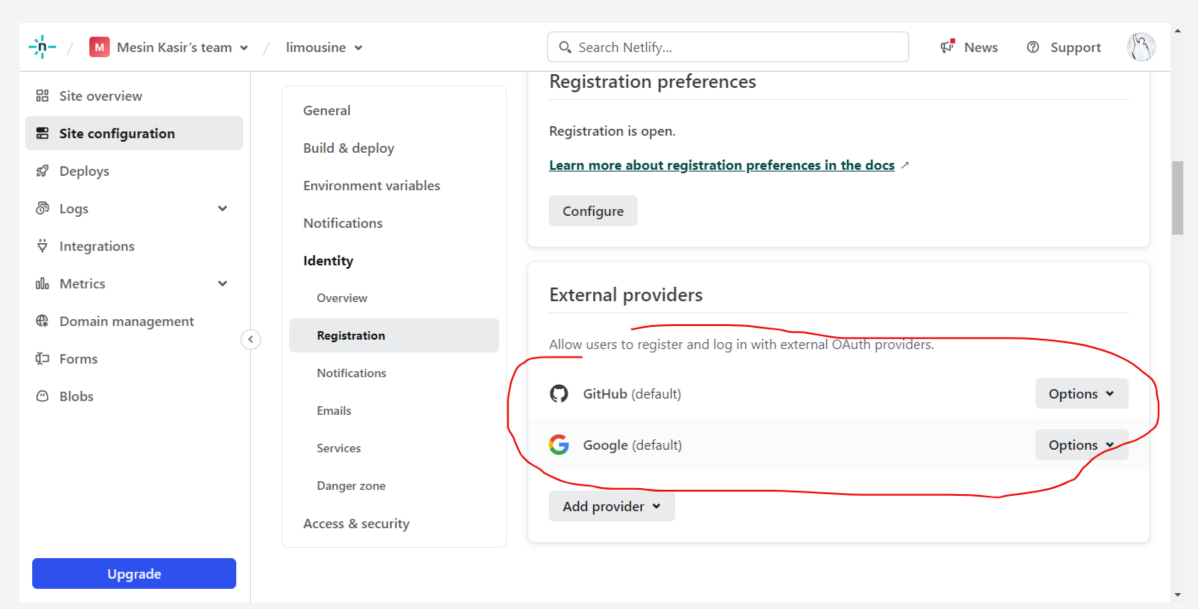
#### Next access on regristations menu



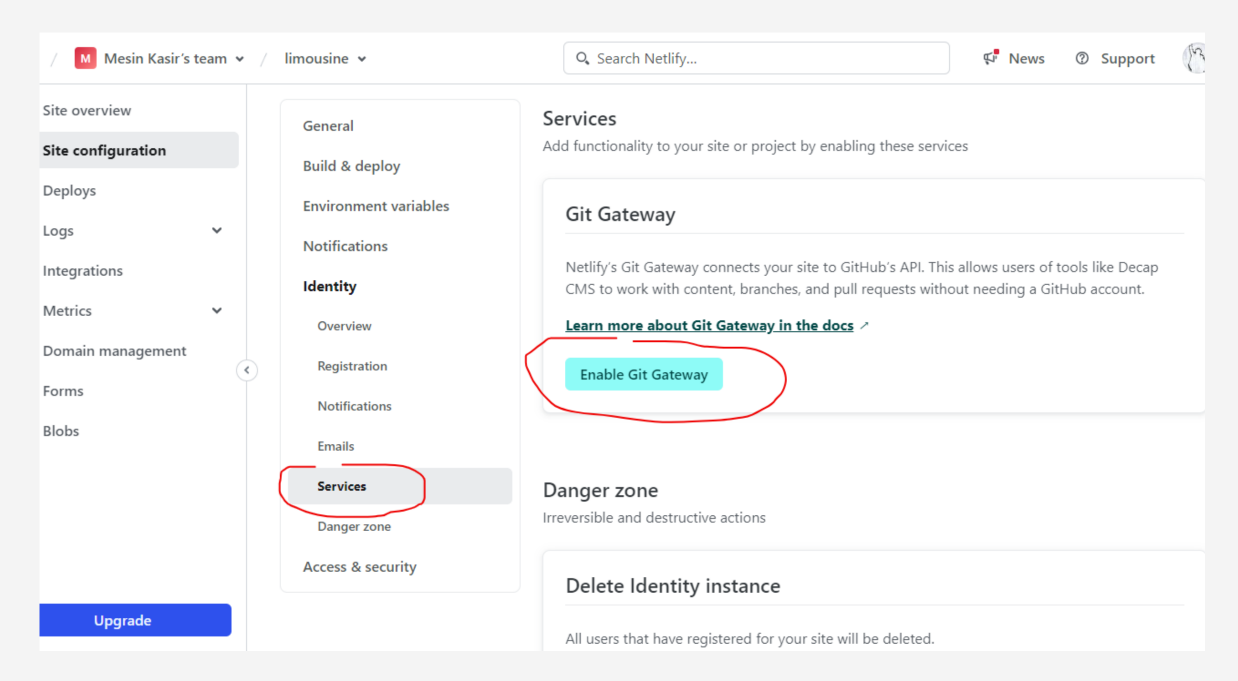
Select Github and Google.



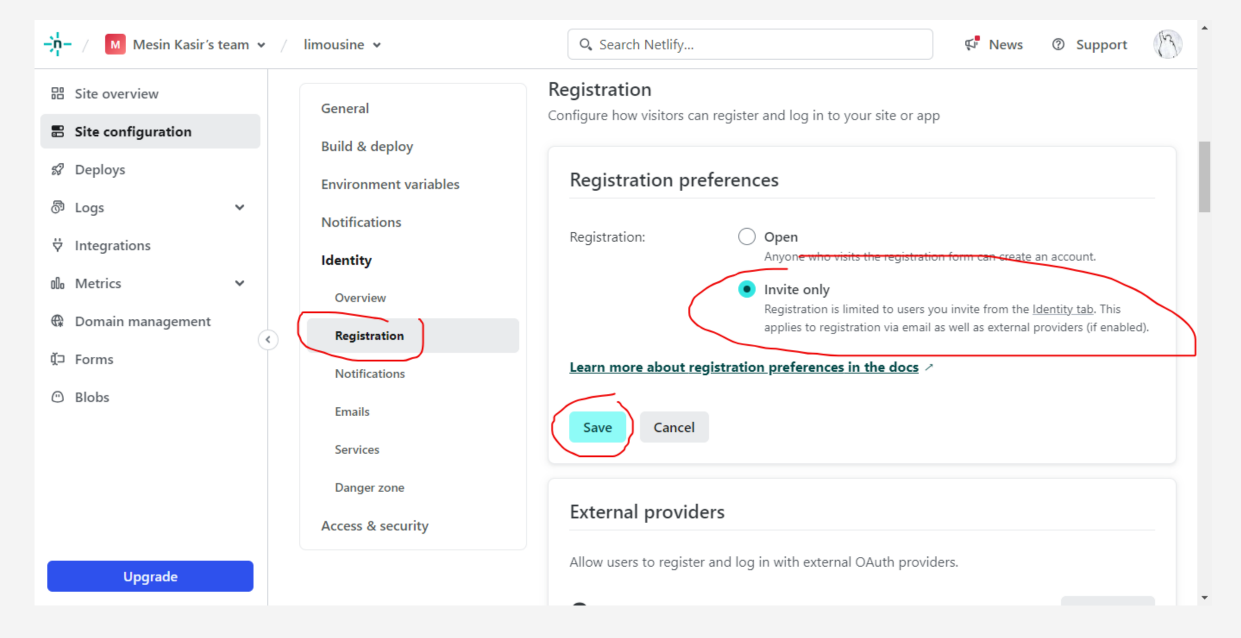
#### Push Enable Github Gateway button



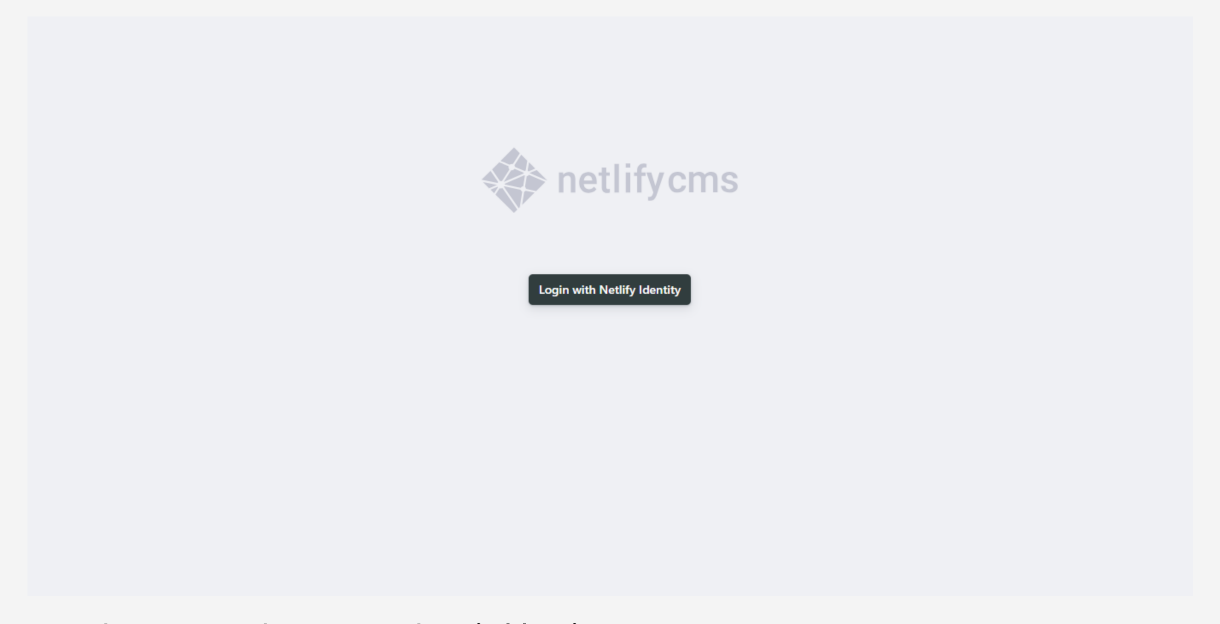
#### After you have enable github and google, your setup look like on image



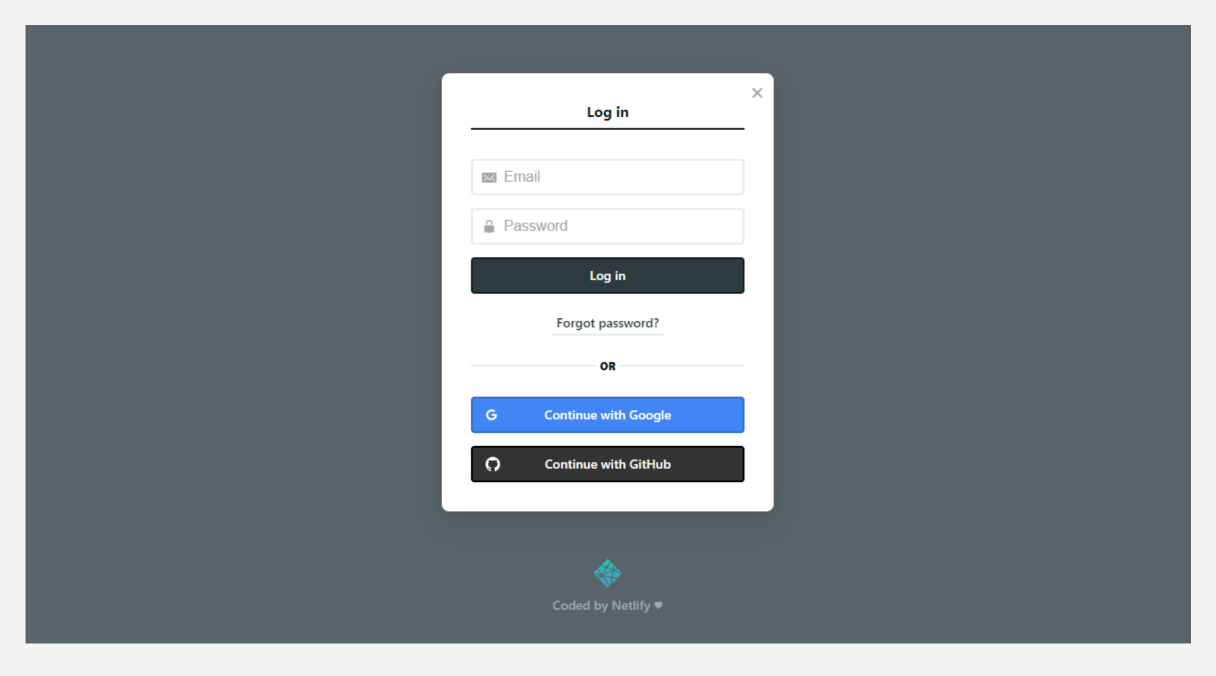
Next Enable git gateway



Now we need to change from open in to invite only.

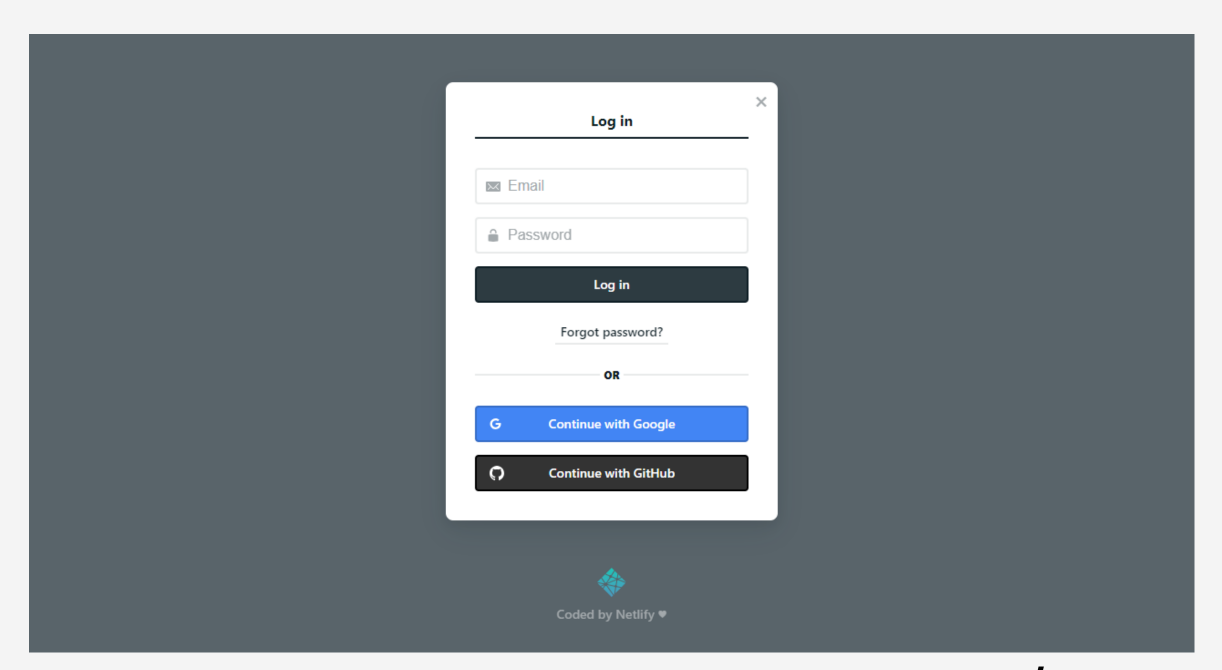


And now you have credential login

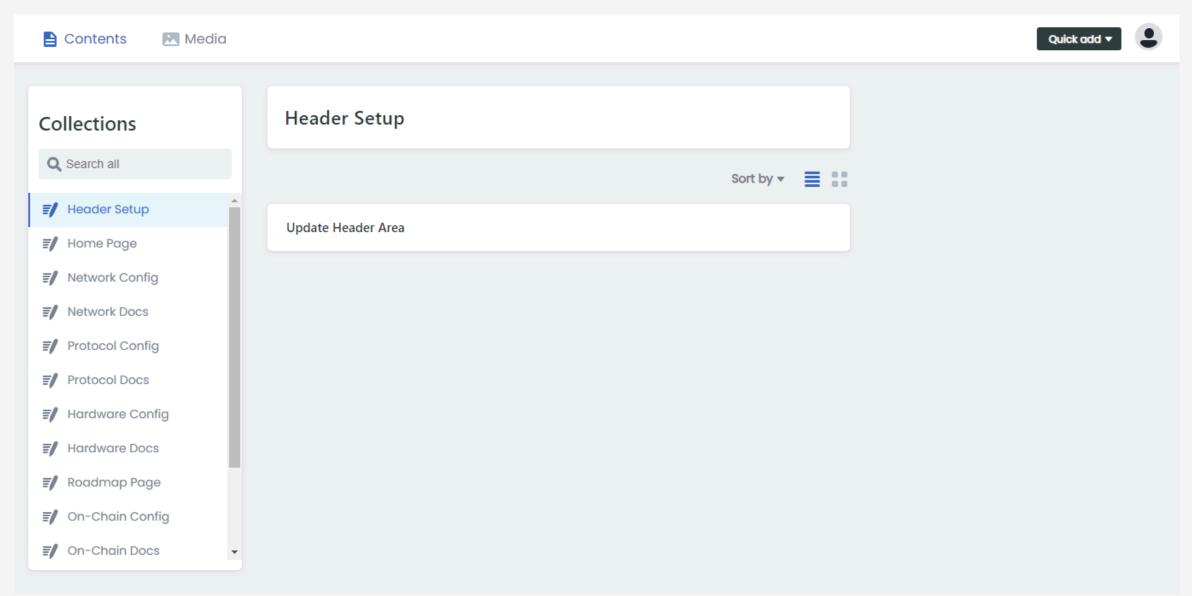


And your github / google integration is activate. - login with your github or google account.

## **CMS Login**



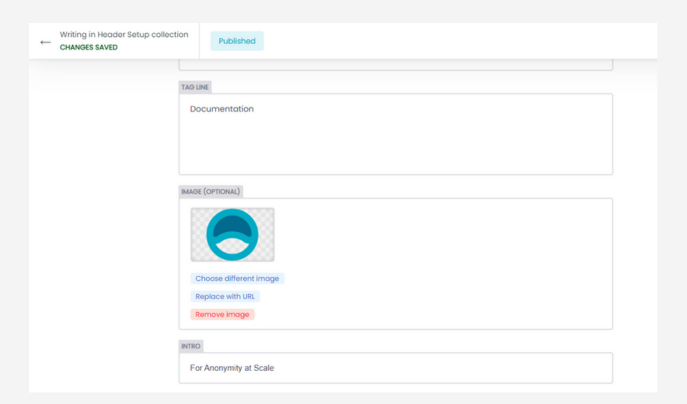
Next you can access your website backend **yourdomain.com/login** and login with your github or google account.



And you will access the dashboard backend CMS.

For first you can update your header area.

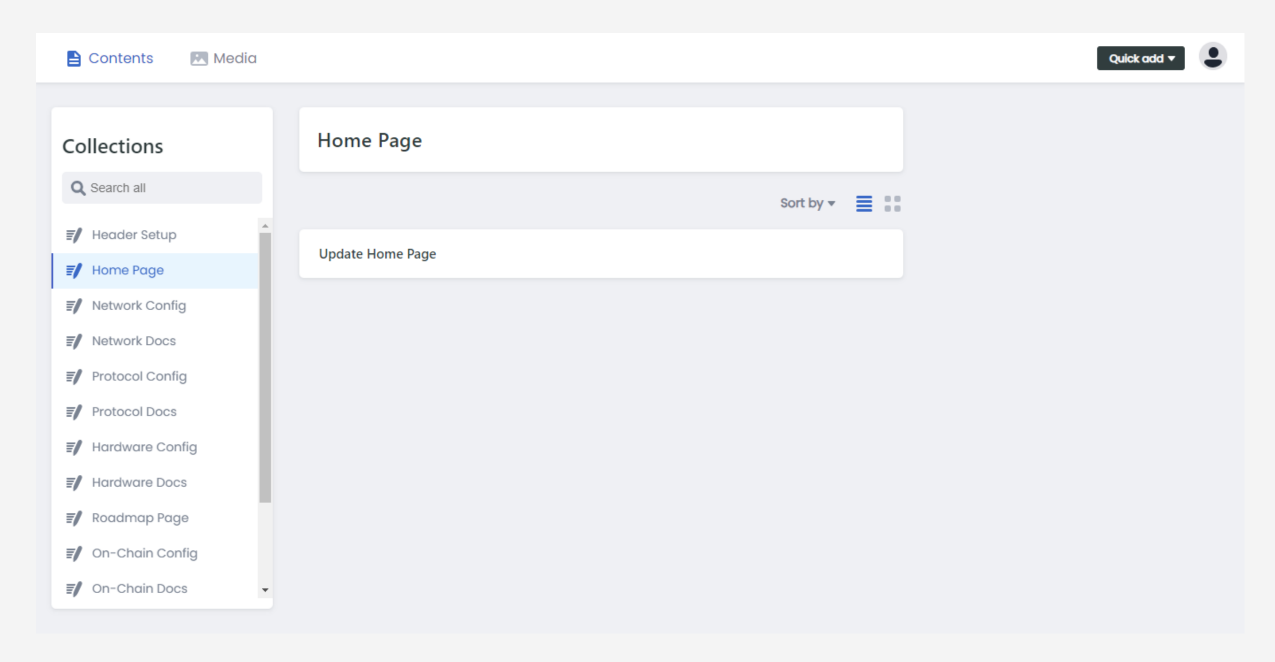
Access on Header setup - Update Header area and update your header



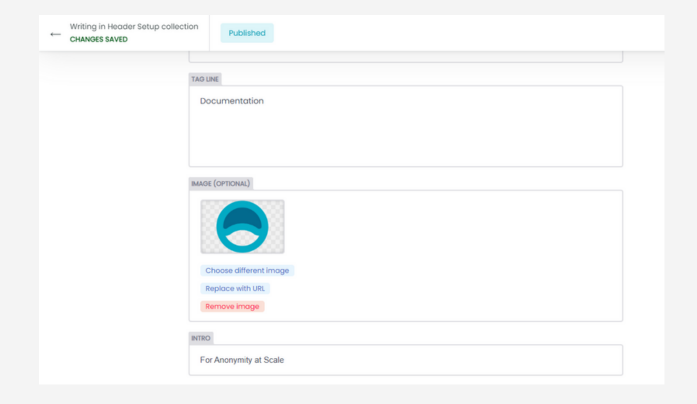
After you have update the header area.

Push publish button to Update and save.

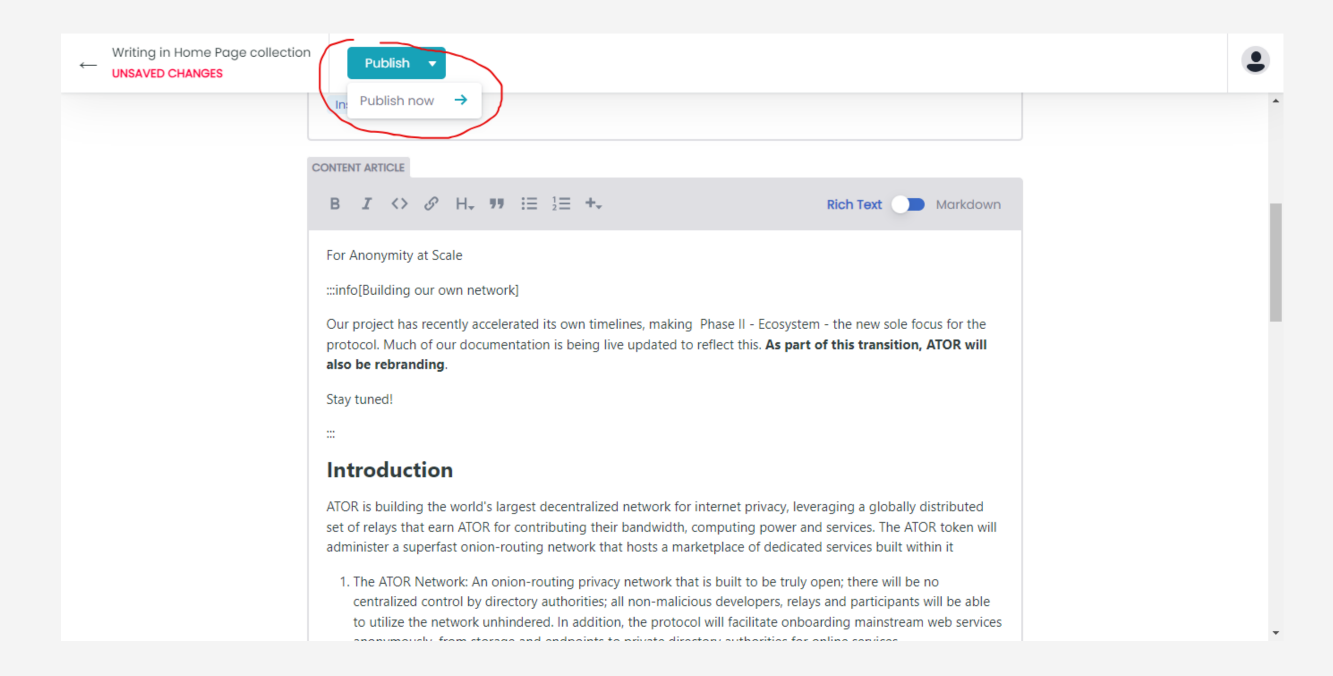
### Update Home Page



Next you can access Home Page menu and update your home page area.

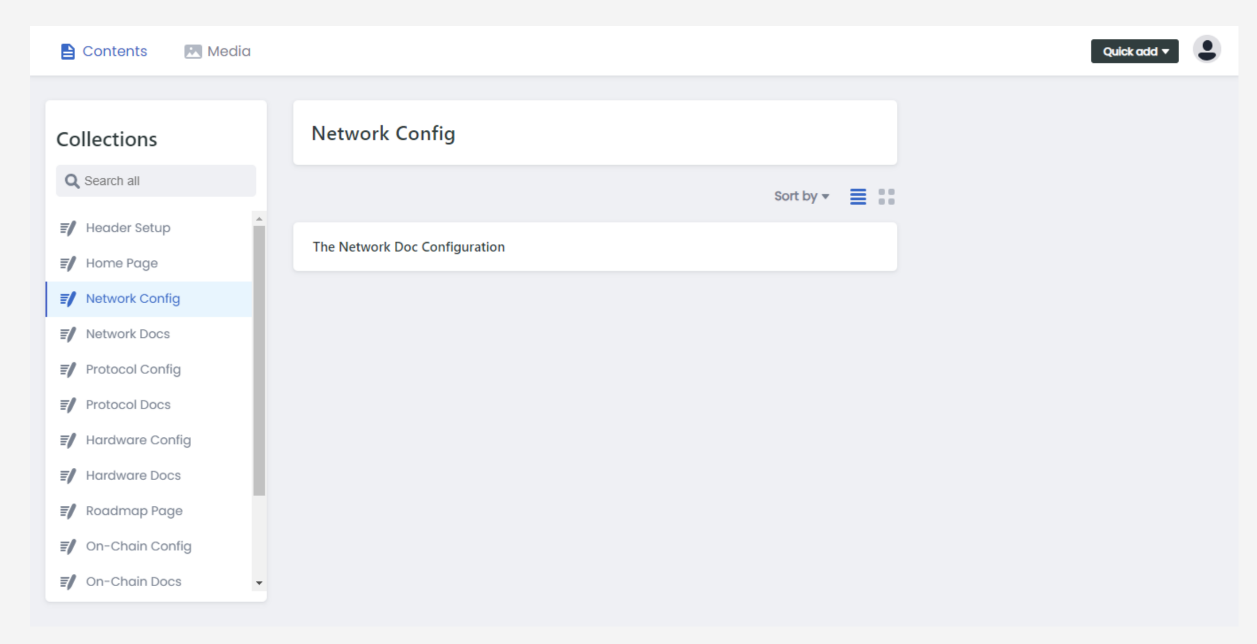


Insert title and description for support your SEO.
Optinaly you can Upload image cover.



Scroll down, and you can write or update your home page content article. To Publish push publish button - publish now.

### **Update Doc Config**



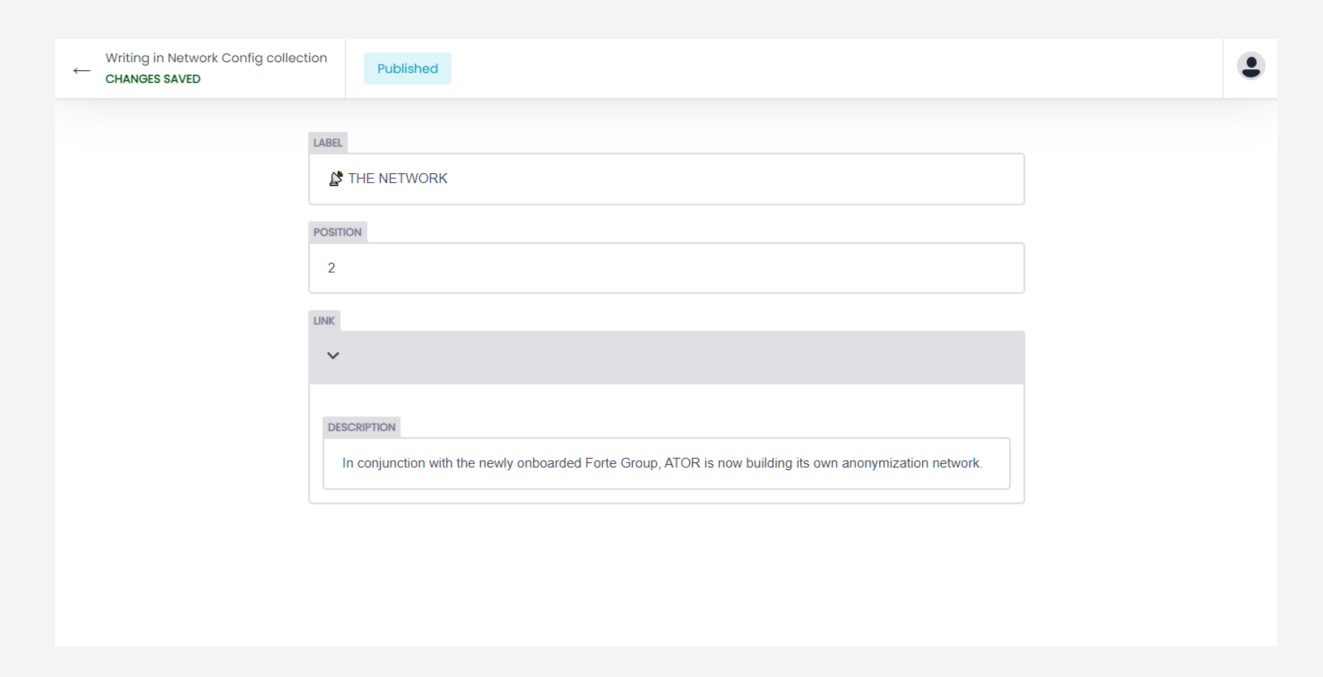
We have integrated all documentation articles into the CMS, to make it easier for you to make changes quickly.

For all documentation settings, it is in the confing menu, so you can open all existing doc config.

#### Example

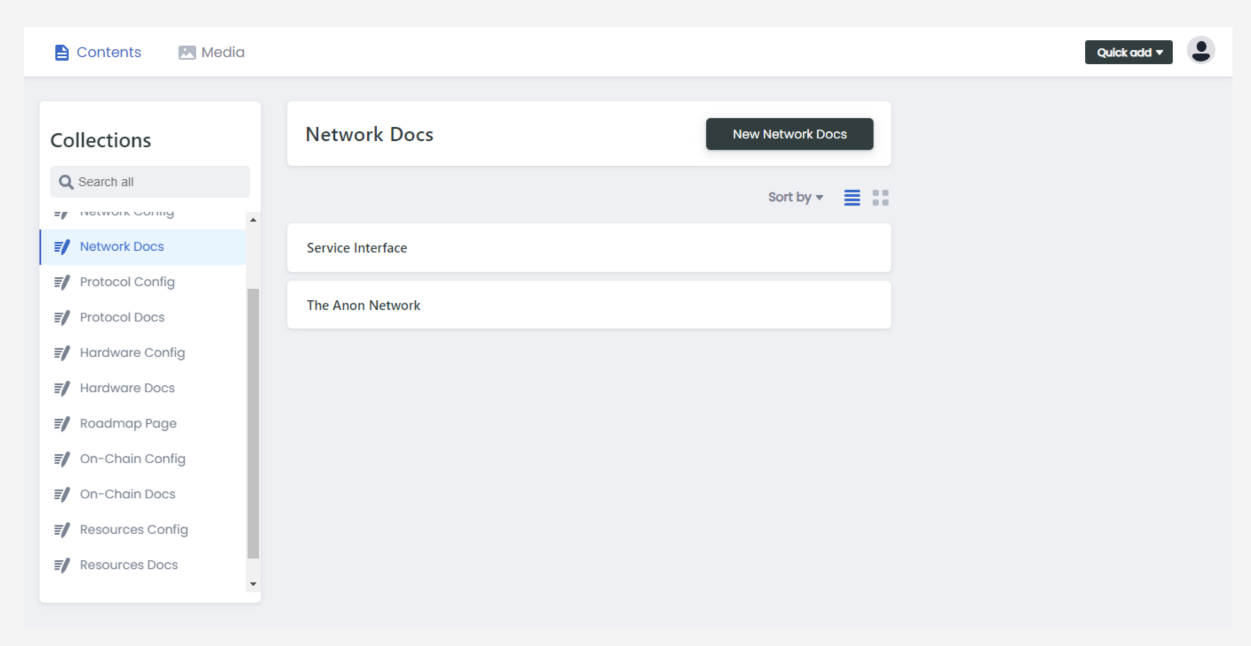
Network config to change settings regarding network documentation. Protocol config to change setting and sidebar position on the protocol docs. Hardware config to change setting and sidebar position on the hardware docs.

Resource config to change setting and sidebar position on the resources docs.

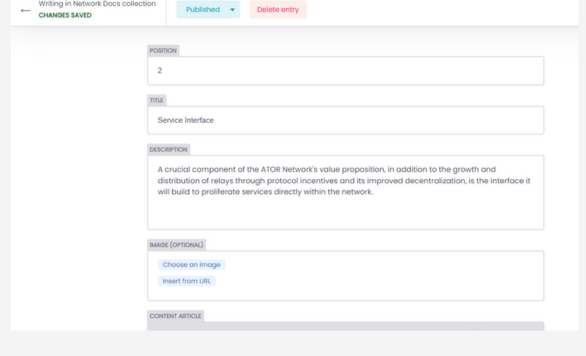


Select and then update the configuration according to your needs, enter the title, description and position of the documentation in the sidebar of your site. To save press the publish button - publish now.

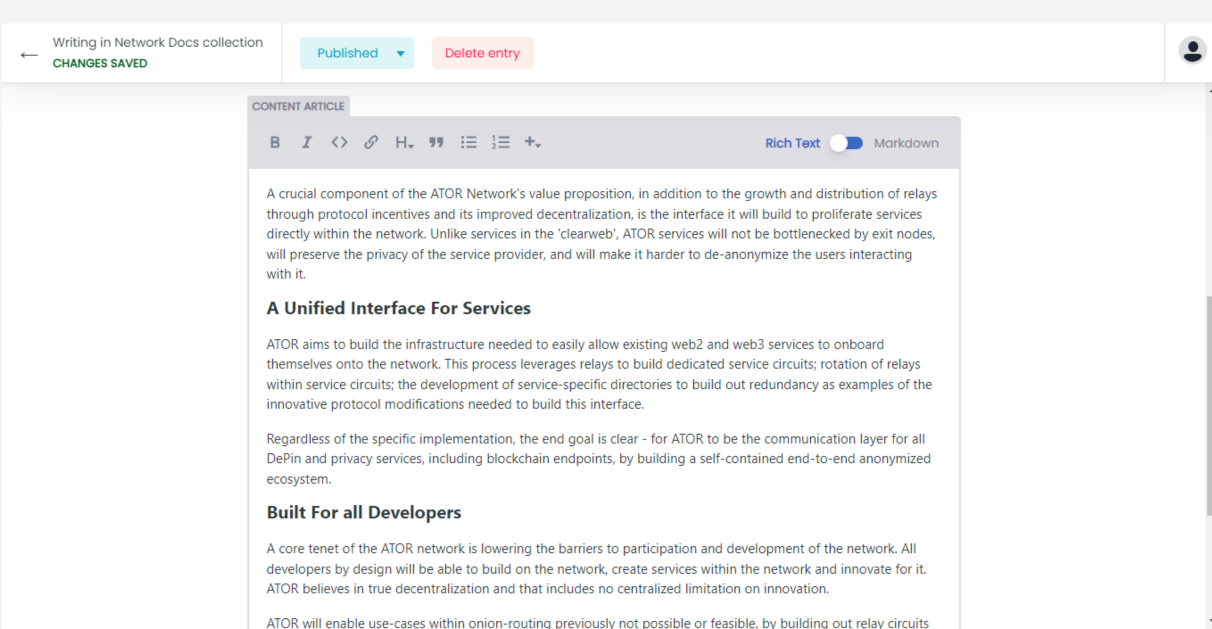
### **Update Doc Article**



And all documentation articles are integrated with CMS, making it easier for you to update articles quickly, select the documentation category - to edit, click on one of the documentation articles then update, to create a new one, press the create new article button.

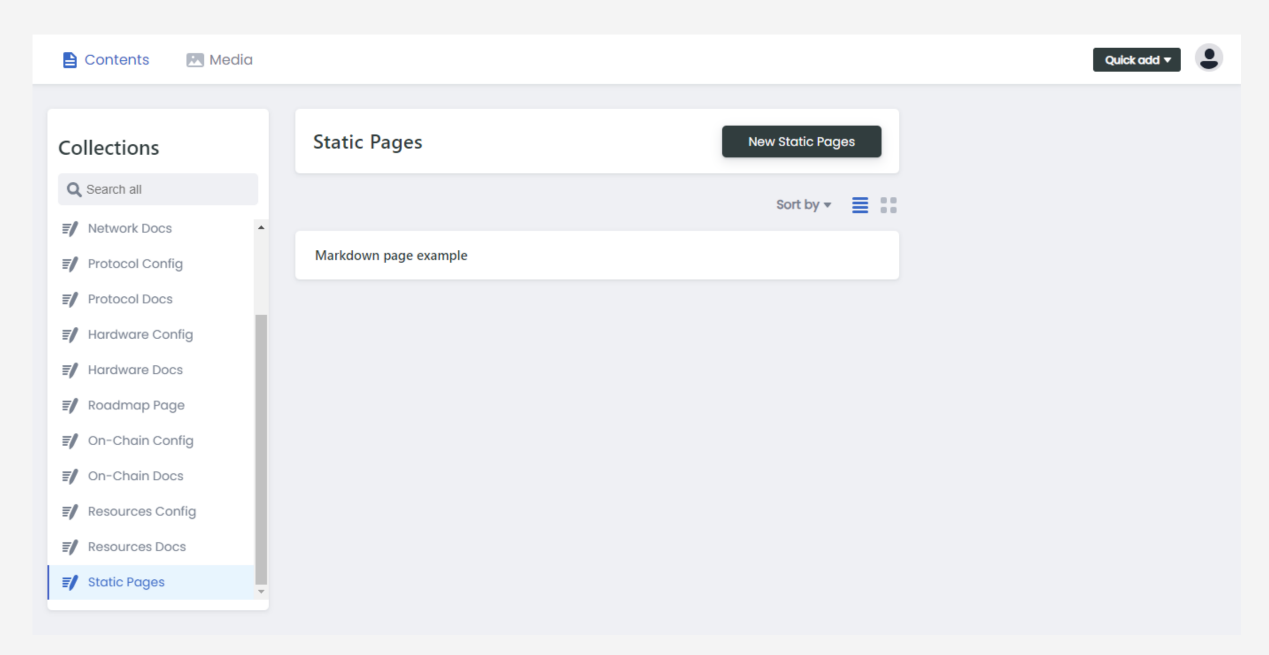


Insert title and description for support your SEO.
Optinaly you can Upload image cover.

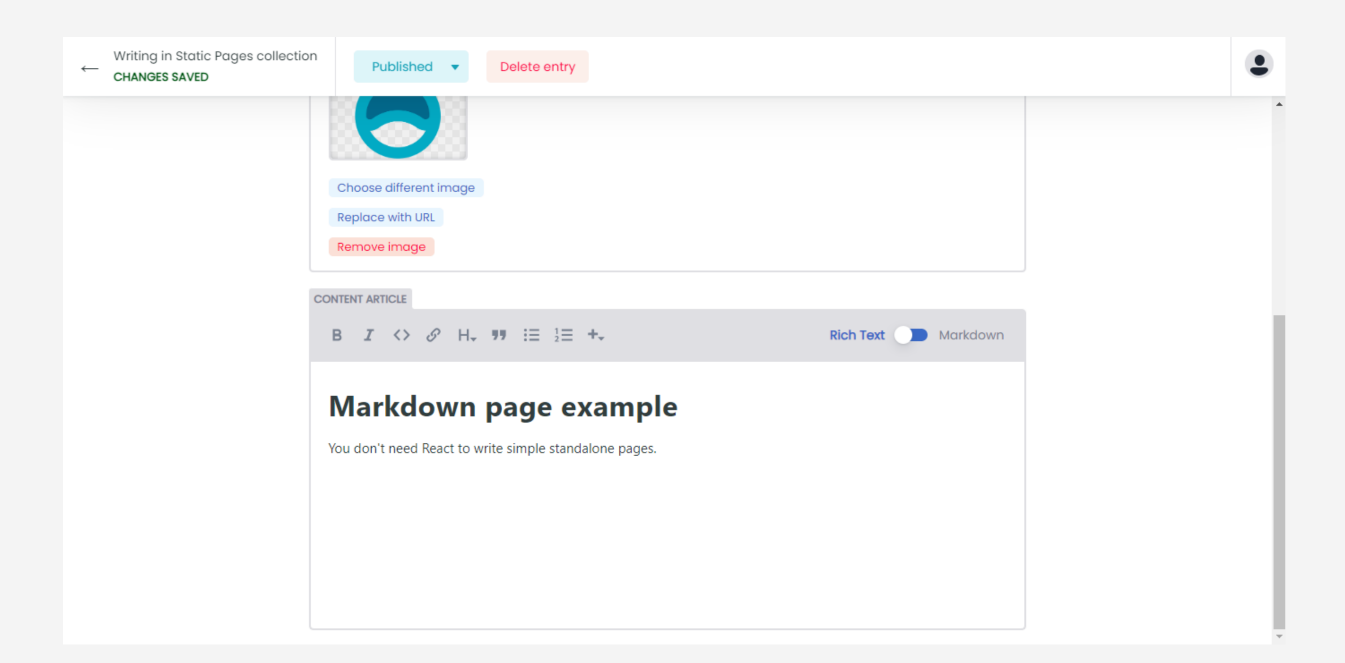


Scroll down and write your documentation article here. To save press the public button - publish now.

## **Static Page**



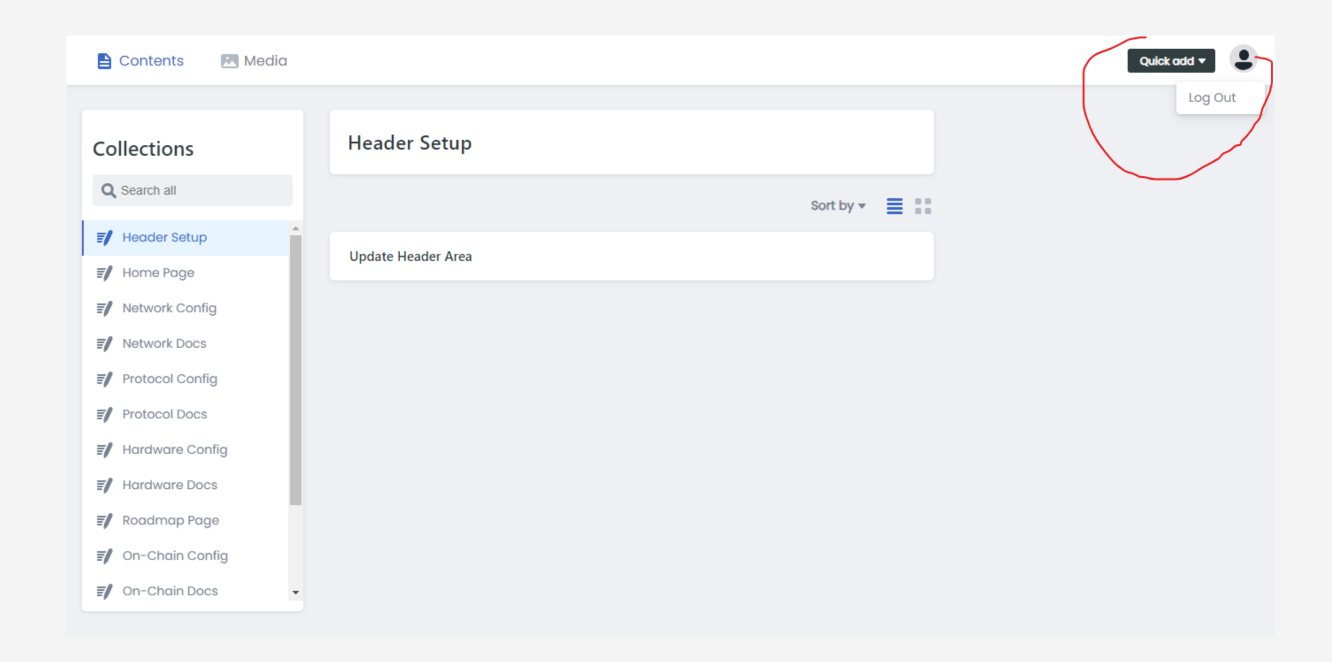
By default docusaurus supports static pages, so you can create static pages according to your needs, for example to create about pages and so on. Access to the static page menu, and create new or update static article pages.



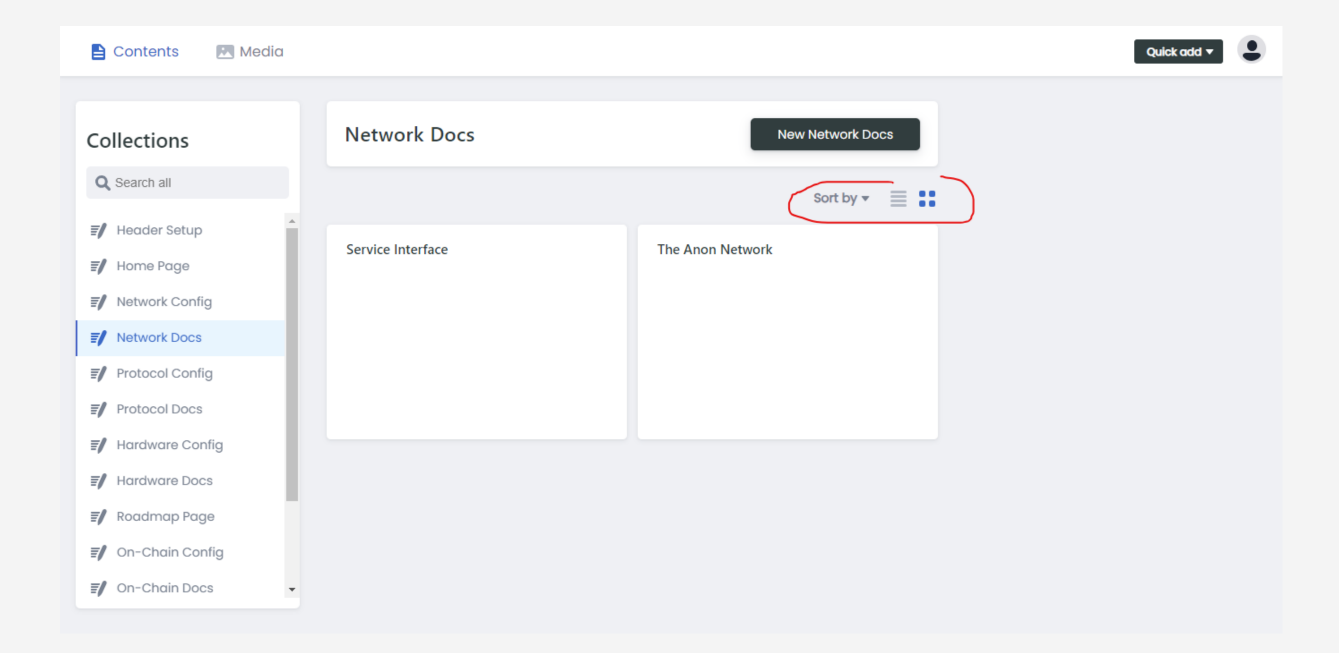
Fill in the title, description and so on.

Then scroll down and start writing articles for your static page.

### **Short Cut**

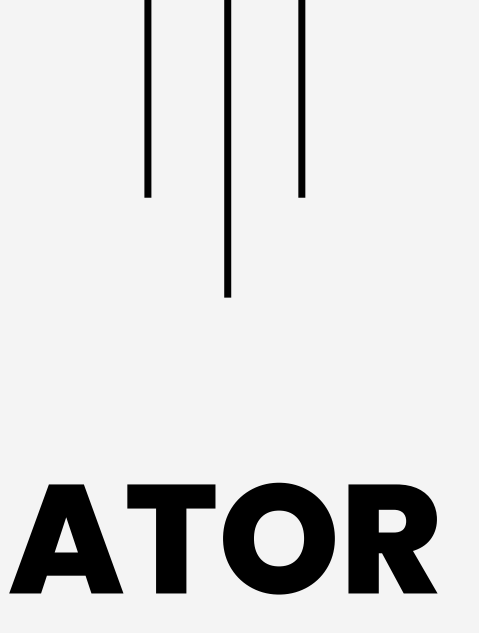


There are shortcut buttons and menu to speed up your work, such as the Quick Add button - to create all documentation and static pages, as well as the exit button from the CMS by pressing the user icon - and selecting log out.



You can easily change the list display to a grid by pressing the grid button on the article menu.

# Thanks



Project