

# Первый этап индивидуального проекта

---

Сафин А. А.

Российский университет дружбы народов, Москва, Россия

## Информация

---

- Сафин Андрей Алексеевич
- студент первого курса направления НММ
- Российский университет дружбы народов

## Вводная часть

---

- Целью индивидуального проекта является приобретение навыка создания сайта научного работника и получение конечного результата.
- На данном этапе задачей является выгрузка шаблона сайта в сеть.

Выполнение этапа



# Установка hugo

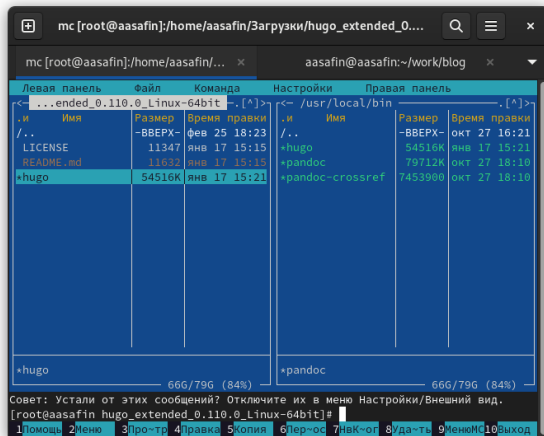
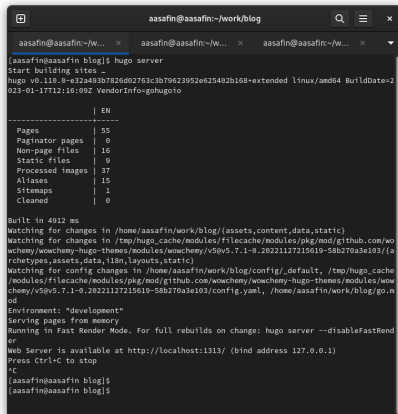


Рис. 1: Установка hugo

# Создание репозитория и локальной страницы



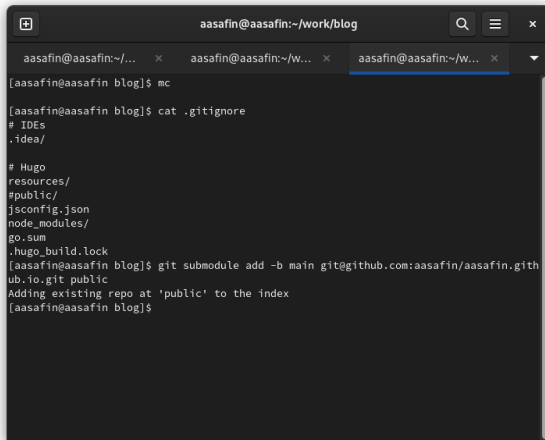
```
aasafin@aasafin:~/work/blog
[aasafin@aasafin blog]$ hugo server
Start building sites _
hugo v0.118.0-e32a493b7826d02763c3b79623952e625482b168+extended linux/amd64 BuildDate=2
023-01-17T12:16:09Z VendorInfo=gohugoio

| EN
-----|-----
Pages           | 55
Paginator pages | 0
Non-page files  | 16
Static files    | 9
Processed images | 37
Aliases         | 15
Sitemaps        | 1
Cleaned         | 0

Built in 4912 ms
Watching for changes in /home/aasafin/work/blog/{assets,content,data,static}
Watching for changes in /tmp/hugo_cache/modules/filecache/modules/pkg/mod/github.com/wo
wchemy-wowchemy-hugo-themes/modules/wowchemy/v5@v5.7.1-0.2022112715619-58b270a3e103/{a
rchetypes,assets,data,layouts,static}
Watching for config changes in /home/aasafin/work/blog/config/_default, /tmp/hugo_cache
/modules/filecache/modules/pkg/mod/github.com/wowchemy-wowchemy-hugo-themes/modules/wow
chemy/v5@v5.7.1-0.2022112715619-58b270a3e103/config.yaml, /home/aasafin/work/blog/go.n
od
Environment: "development"
Serving pages from memory
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
er
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Press Ctrl+C to stop
^C
[aasafin@aasafin blog]$
[aasafin@aasafin blog]$
```

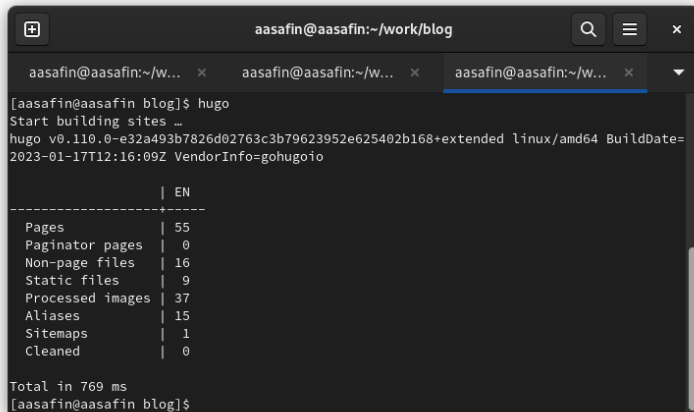
Рис. 2: Применение hugo server



A terminal window titled 'aasafin@aasafin:~/work/blog' with three tabs. The active tab shows the following commands and output:

```
[aasafin@aasafin blog]$ mc  
  
[aasafin@aasafin blog]$ cat .gitignore  
# IDEs  
.idea/  
  
# Hugo  
resources/  
#public/  
jsconfig.json  
node_modules/  
go.sum  
.hugo_build.lock  
[aasafin@aasafin blog]$ git submodule add -b main git@github.com:aasafin/aasafin.github  
ub.io.git public  
Adding existing repo at 'public' to the index  
[aasafin@aasafin blog]$
```

Рис. 3: Подключение репозитория aasafin.github.io к репозиторию blog

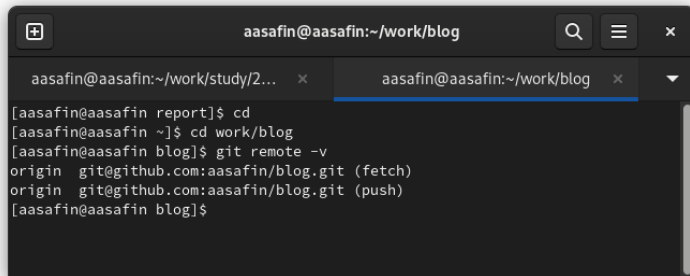
A terminal window titled 'aasafin@aasafin:~/work/blog' with search, menu, and close icons. It shows the execution of the 'hugo' command, which starts building the site. The output includes the Hugo version and build date, followed by a table of site statistics. The statistics table has two columns: a list of site components and their corresponding counts. The components listed are Pages (55), Paginator pages (0), Non-page files (16), Static files (9), Processed images (37), Aliases (15), Sitemaps (1), and Cleaned (0). The build process completed in 769 ms.

```
[aasafin@aasafin blog]$ hugo
Start building sites ...
hugo v0.110.0-e32a493b7826d02763c3b79623952e625402b168+extended linux/amd64 BuildDate=
2023-01-17T12:16:09Z VendorInfo=gohugoio

      | EN
-----+-----
Pages           | 55
Paginator pages |  0
Non-page files  | 16
Static files    |  9
Processed images | 37
Aliases         | 15
Sitemaps        |  1
Cleaned         |  0

Total in 769 ms
[aasafin@aasafin blog]$
```

Рис. 4: Применение hugo



The image shows a terminal window with a dark theme. The title bar at the top reads 'aasafin@aasafin:~/work/blog'. Below the title bar, there are two tabs: 'aasafin@aasafin:~/work/study/2...' and 'aasafin@aasafin:~/work/blog', with the second tab being active. The terminal content shows the following commands and output:

```
[aasafin@aasafin report]$ cd
[aasafin@aasafin ~]$ cd work/blog
[aasafin@aasafin blog]$ git remote -v
origin  git@github.com:aasafin/blog.git (fetch)
origin  git@github.com:aasafin/blog.git (push)
[aasafin@aasafin blog]$
```

Рис. 5: Проверка наличия субмодуля

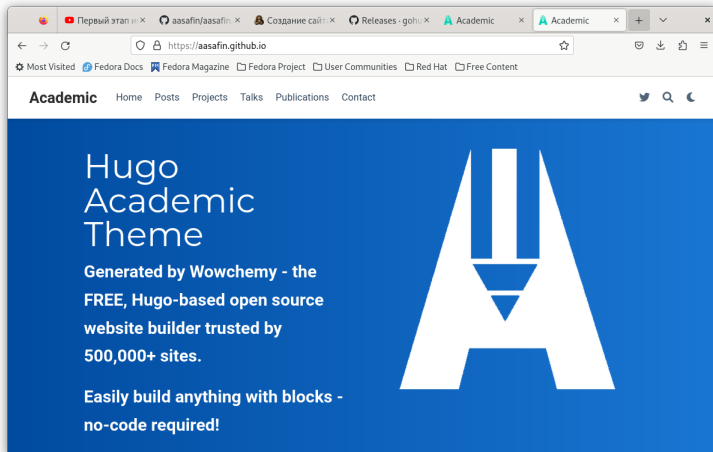


Рис. 6: Веб-страница

## Заключительная часть

---

Навыки создания рабочего сайта по шаблону получены, страница работает по сети