

main


1 Branch

0 Tags

Go to file

Go to file

<> Code

 alexpate

Allow logged in users to visit homepage ✓


d74b054 · 10 hours ago

🕒 241 Commits

📁 .github	Add proper readme	last month
📁 app	Allow logged in users to visit homepage	10 hours ago
📁 components/ui	Run prettier	last month
📁 lib	Begin improving flash on load	last month
📁 notifications	Allow logged in users to view privacy/t...	last week
📁 prisma	Add seed/migrate setup	last month
📁 public	New branding	6 months ago
📁 types	Run prettier	last month
📄 .env.example	Add an example env file	last month
📄 .eslintrc.json	Initial commit from Create Next App	7 months ago
📄 .gitignore	Cleanup loading UI	7 months ago
📄 LICENSE	Create LICENSE	last month
📄 README.md	Merge remote-tracking branch 'origin/...	2 weeks ago
📄 components.json	Run prettier	last month
📄 docker-compose.yml	Add an example env file	last month
📄 next.config.js	More debugging	6 months ago
📄 package-lock.json	Update packages	last month
📄 package.json	Update packages	last month
📄 postcss.config.js	Run prettier	last month
📄 prettier.config.js	Run prettier	last month
📄 tailwind.config.ts	Remove duplicate entry in tailwind config	6 months ago
📄 tsconfig.json	Add custom prettier config, and run	7 months ago

📖 README

🔗 MIT license



The link-in-bio that is always current.









Glow

An open-source dynamic personal page builder.

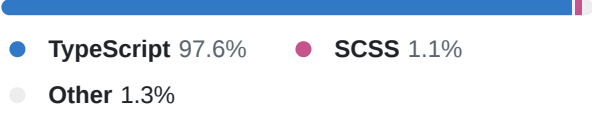
[Introduction](#) · [Tech Stack](#) · [Self-hosting](#) · [License](#)

About

The dynamic personal homepage builder

-  [glow.as](#)
-  Readme
-  MIT license
-  Activity
-  Custom properties
-  **300** stars
-  **3** watching
-  **12** forks
- [Report repository](#)

Languages



Hello

Glow is an open-source dynamic personal page builder.

demo.mp4 ▾

0:00

Tech Stack

- [Next.js](#) – framework
- [TypeScript](#) – language
- [Tailwind](#) – CSS
- [NextAuth.js](#) – auth
- [Resend](#) – emails
- [Vercel](#) – deployments

Self-Hosting

You can self-host Glow if you would like to run it yourself. I haven't written up a guide yet, but watch this space! (or just get stuck in and try it out yourself!)

License