



Nodejs Hosting Glitch.com

Repository on github

To host our Backend api on glith.com first of all we'll create a github repository. So go to github and create repository.

The screenshot shows the GitHub Dashboard. On the left, the 'Top Repositories' section lists several repositories by Shahbaz-Rafique, with a 'New' button highlighted in a red box. Below this is the 'Recent activity' section. The main content area features a 'Join GitHub Global Campus!' banner with various offers and a 'Join Global Campus' button. On the right, the 'Latest changes' section shows recent updates, and the 'Explore repositories' section highlights the 'hackclub / hackclub' repository.

Dashboard

Find a repository...

Shahbaz-Rafique/mangabackend

Shahbaz-Rafique/cnimprep

Shahbaz-Rafique/Toonvortex_Users

Shahbaz-Rafique/mangaswebsiteproject

Shahbaz-Rafique/Toonvortex_moderator

SHOAIB-RAFIQ/Faceless

Shahbaz-Rafique/mangaweb

Show more

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Join GitHub Global Campus!

Prepare for a career in tech by joining GitHub Global Campus. Global Campus will help you get the practical industry knowledge you need by giving you access to industry tools, events, learning resources and a growing student community.

Follow your Expert

Breaking into tech: internship edition with Helen Huang

Level up your code with TwilioQuest

Learning by teaching for your community - Cassidy Williams

Popular offers you have not claimed:

Curated Experiences with popular offers:

Virtual event kit

January 22, 2021

Level up your code with TwilioQuest

Arial Kantor

February 1, 2021

GitHub Campus Experts applications are open

Juan Pablo Flores Cortés

Artificial Intelligence

6 assignments

Lists and Loops

Due by May 1, 2021, 12:00 PST

Week Five: Functions

Due by Aug 16, 2021, 14:00 PST

Connect your local Expert

View their profile

View projects at our gallery

Visit the Student Gallery

Learn more about an event

Click on an event

Watch a Campus TV episode

Visit GitHub Education on Twitch

Claimed a Student Pack offer

See popular offers

Web meet 202

Web Meet

It is being partnered b GitHub- the biggest of

Latest changes

19 minutes ago

Codespaces Access and Ownership Settings

Yesterday

GitHub Actions: Update on save-state and set-output commands

Yesterday

Repository Rules are generally available

5 days ago

GitHub Issues & Projects – July 20th update

View changelog →

Explore repositories

hackclub / hackclub

Hack Club is a worldwide community of high school hackers. We make things. We help one another. We have fun.

2.3k

JavaScript



creativecommons / creativecommons.github.io-source







For you Beta Following

Send feedback Filter

Repository on github

Give repository name here and press create repository button.






Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*


Owner *
 Shahbaz-Rafique ▾


Repository name *

✓ tiers-task is available.

Great repository names are short and memorable. Need inspiration? How about [solid-dollop](#) ?

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more about READMEs.](#)

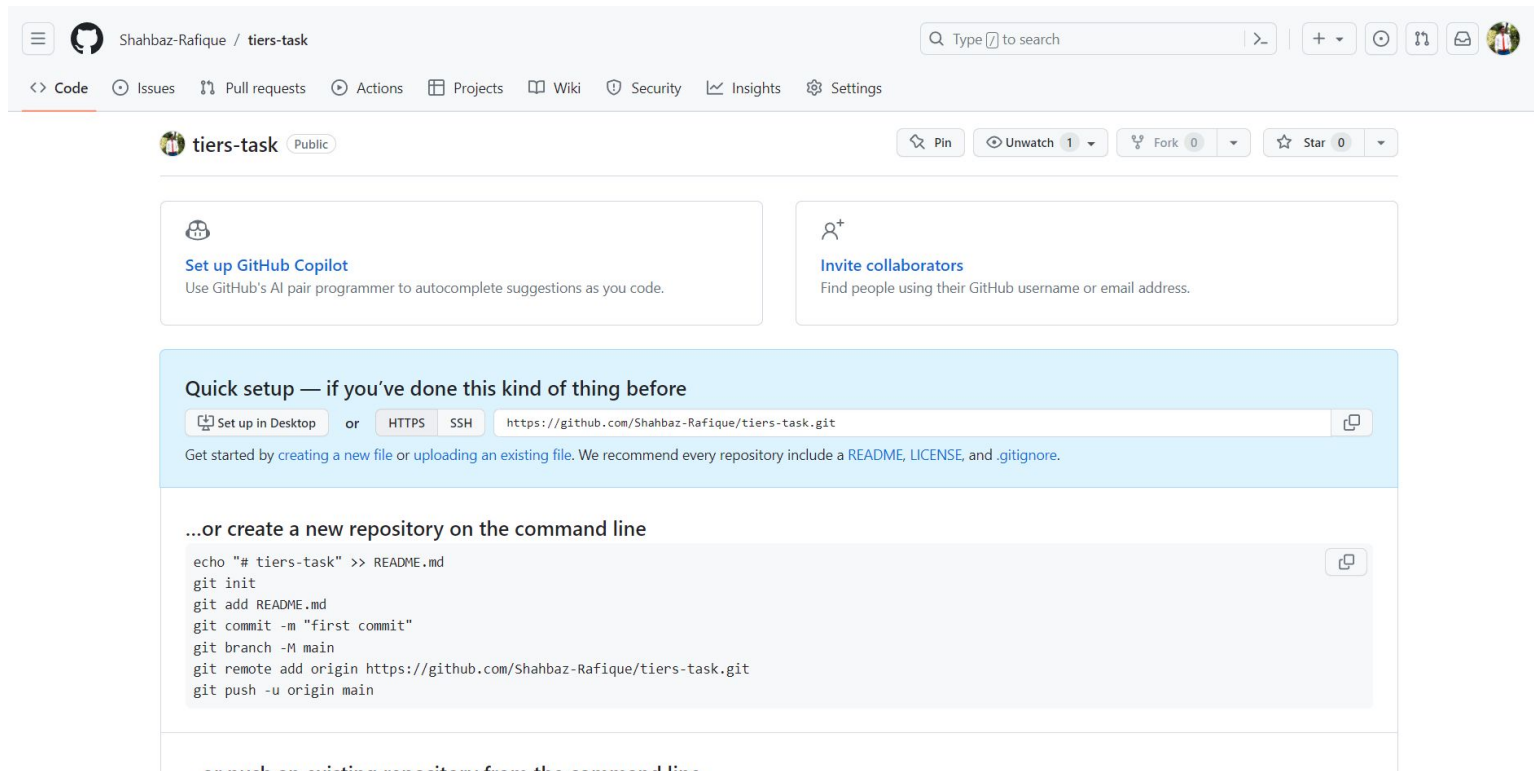
Add .gitignore

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

Repository on github

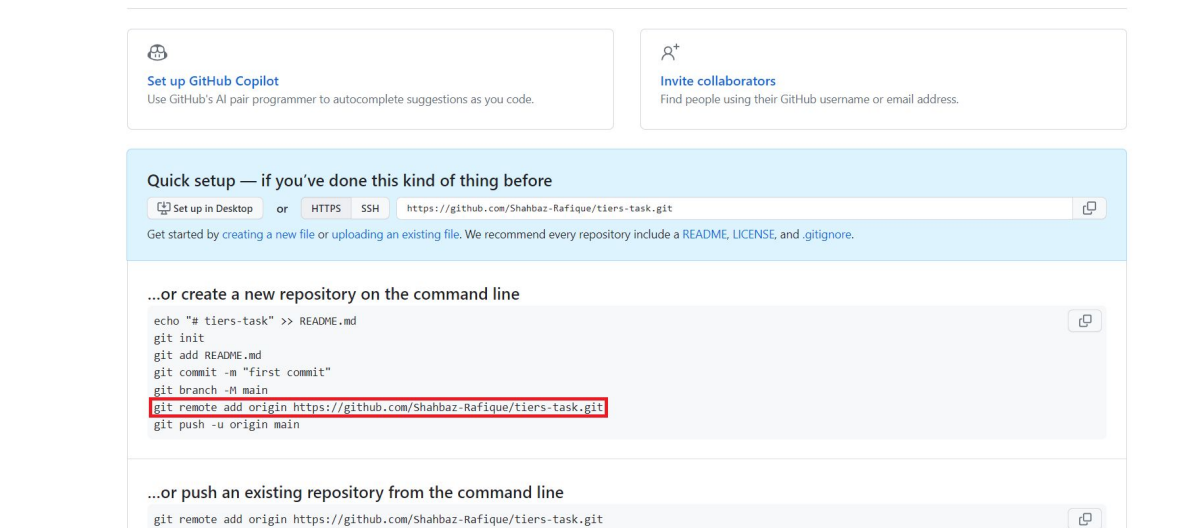
Now it will look like this.



Repository on github

After this go to the api folder, open cmd and run these command step wise

- git init
- git add . (make sure to add space between add and .)
- git commit -m 'any text for your commit name'
- git remote add origin <https://github.com/Shahbaz-Rafique/tiers-task.git> (to get this view marked like in image below)
- Git push origin master



Repository on github

After running those command cmd looks like this

```
C:\Windows\System32\cmd.exe
create mode 100644 public/images/1690302501471istanbol.jpg
create mode 100644 public/images/1690302501485dubai.jpg
create mode 100644 public/images/1690308237134dubai.jpg
create mode 100644 public/images/1690308561368istanbol.jpg
create mode 100644 public/images/1690308735839istanbol.jpg
create mode 100644 public/images/1690308917377istanbol.jpg
create mode 100644 public/images/1690309881105istanbol.jpg
create mode 100644 public/stylesheets/style.css
create mode 100644 routes/getusers.js
create mode 100644 routes/index.js
create mode 100644 routes/register.js
create mode 100644 routes/users.js
create mode 100644 views/error.jade
create mode 100644 views/index.jade
create mode 100644 views/layout.jade

E:\TIERS Internship\Nodejs\api>git remote add origin https://github.com/Shahbaz-Rafique/tiers-task.git

E:\TIERS Internship\Nodejs\api>git push origin master
Enumerating objects: 1423, done.
Counting objects: 100% (1423/1423), done.
Delta compression using up to 4 threads
Compressing objects: 100% (1336/1336), done.
Writing objects: 100% (1423/1423), 2.13 MiB | 177.00 KiB/s, done.
Total 1423 (delta 223), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (223/223), done.
To https://github.com/Shahbaz-Rafique/tiers-task.git
 * [new branch]      master -> master

E:\TIERS Internship\Nodejs\api>
```

Repository on github

Now go to repository. You will see file upload there

The screenshot shows the GitHub interface for a repository named 'tiers-task' by user 'Shahbaz-Rafique'. The repository is public and has 1 branch (master) and 0 tags. The file list shows a commit by Shahbaz-Rafique 4 minutes ago, containing files: bin, database, node_modules, nodemailer, public, routes, views, app.js, package-lock.json, and package.json. The right sidebar shows repository statistics: 0 stars, 1 watching, 0 forks, and no releases or packages published. The language bar at the bottom shows JavaScript at 94.0% and Pug at 4.3%.

Shahbaz-Rafique / tiers-task

Search: Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

tiers-task Public

Pin Unwatch 1 Fork 0 Star 0

master 1 branch 0 tags

Go to file Add file Code

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

JavaScript 94.0% Pug 4.3%

Shahbaz-Rafique commit e0a3e53 4 minutes ago 1 commit

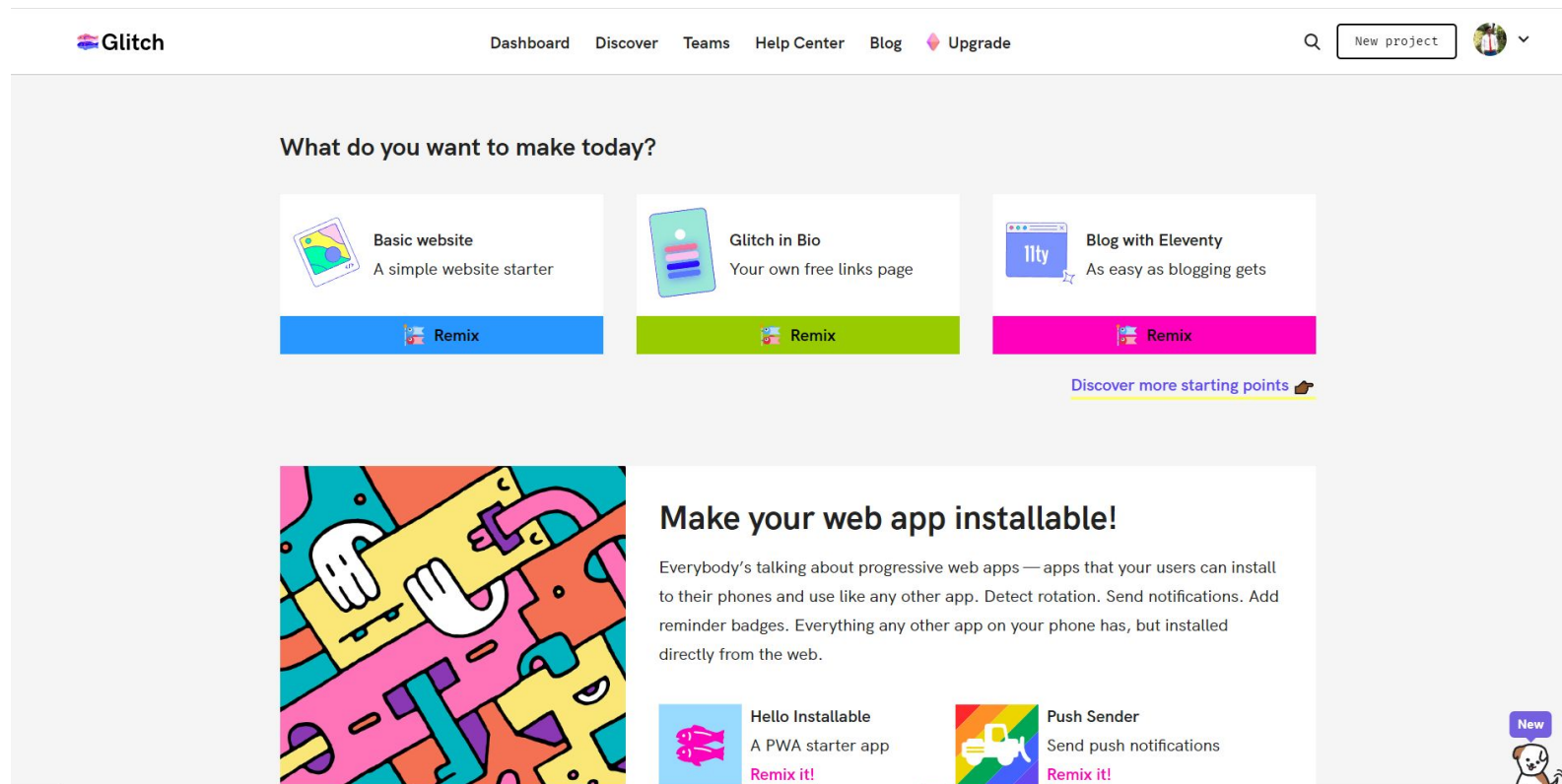
bin	commit	4 minutes ago
database	commit	4 minutes ago
node_modules	commit	4 minutes ago
nodemailer	commit	4 minutes ago
public	commit	4 minutes ago
routes	commit	4 minutes ago
views	commit	4 minutes ago
app.js	commit	4 minutes ago
package-lock.json	commit	4 minutes ago
package.json	commit	4 minutes ago

Help people interested in this repository understand your project by adding a README.

Add a README

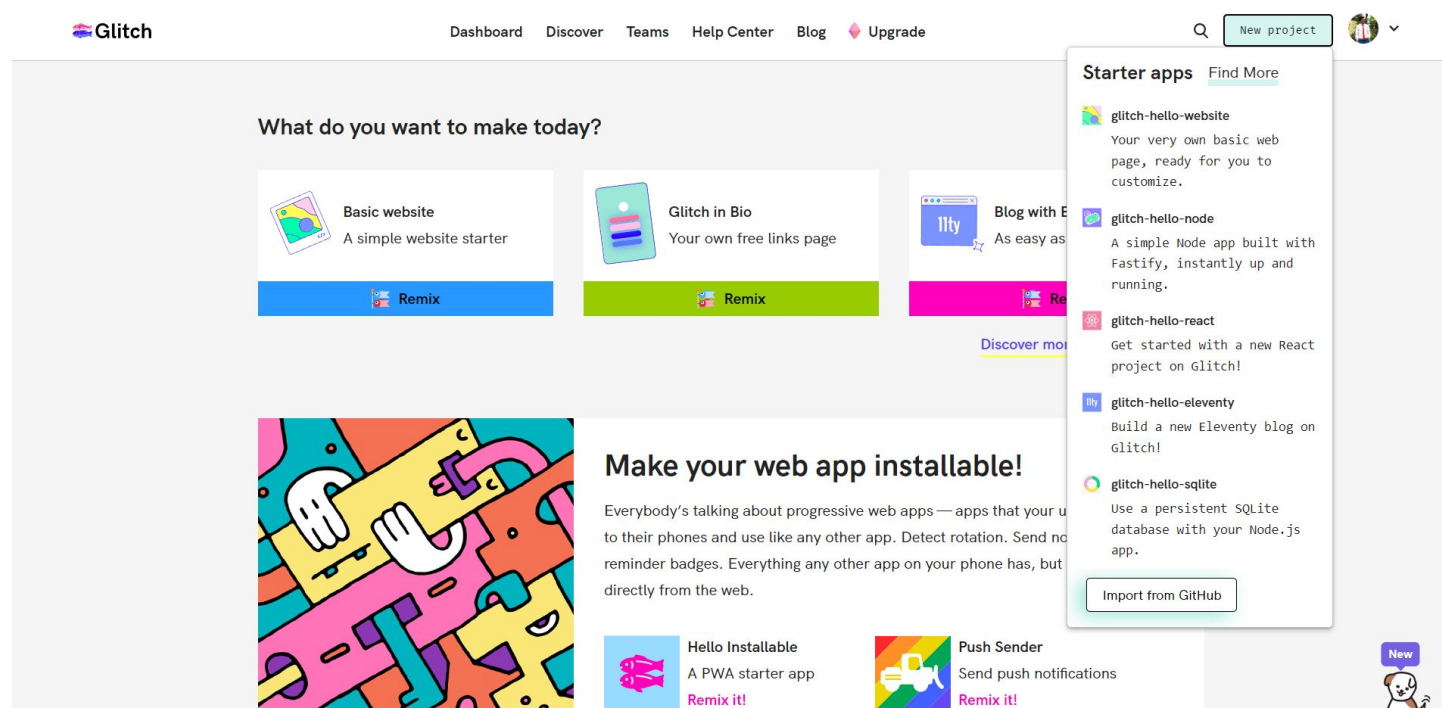
Glitch.com

Now go to glitch.com search it on google. Create you account on glitch.com after creation of account. You will see the screen like



Glitch.com

Now simply click on the New Project and the import from github



Glitch.com

Now again go to github and copy your repo link by clicking on Code and simply copy https link

The screenshot shows the GitHub interface for the repository 'tiers-task' by user 'Shahbaz-Rafique'. The repository is public and has 1 branch and 0 tags. The 'Code' button is highlighted, and a dropdown menu is open showing options to clone the repository via HTTPS, SSH, or GitHub CLI. The HTTPS link is 'https://github.com/Shahbaz-Rafique/tiers-task'. The repository contains files like bin, database, node_modules, nodemailer, public, routes, views, app.js, package-lock.json, and package.json. The right sidebar shows the repository's activity, releases, packages, and languages (JavaScript 94.0%, Pug 4.3%).

Shahbaz-Rafique / tiers-task

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

tiers-task Public

master 1 branch 0 tags

Go to file Add file <> Code

Shahbaz-Rafique commit

File	Commit
bin	commit
database	commit
node_modules	commit
nodemailer	commit
public	commit
routes	commit
views	commit
app.js	commit
package-lock.json	commit
package.json	commit

Local Codespaces

Clone

HTTPS SSH GitHub CLI

https://github.com/Shahbaz-Rafique/tiers-task

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Open with Visual Studio

Download ZIP

8 minutes ago

8 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

Languages

JavaScript 94.0% Pug 4.3%

Glitch.com

Paste this link here on glitch.com and hit Ok.

The screenshot shows the Glitch.com dashboard. At the top, there's a navigation bar with the Glitch logo, a 'Dashboard' link, a search icon, a 'New project' button, and a user profile icon. Below the navigation bar, the main content area is titled 'What do you want to make?'. It features several starter app cards: 'Basic website' (A simple website starter), 'Glitch in Bio' (Your own free links page), 'Blog with Eleventy' (As easy as), 'Hello Installable' (A PWA starter app), and 'Push Sender' (Send push notifications). Each card has a 'Remix' button. A modal dialog is open in the center, titled 'glitch.com says', with the text 'Paste the full URL of your repository' and a text input field containing 'https://github.com/Shahbaz-Rafique/tiers-task.git'. The modal has 'OK' and 'Cancel' buttons. On the right side, there's a 'Starter apps' section with a 'Find More' link. It lists several starter apps: 'glitch-hello-website' (Your very own basic web page, ready for you to customize.), 'glitch-hello-node' (A simple Node app built with Fastify, instantly up and running.), 'glitch-hello-react' (Get started with a new React project on Glitch!), 'glitch-hello-eleventy' (Build a new Eleventy blog on Glitch!), and 'glitch-hello-sqlite' (Use a persistent SQLite database with your Node.js app.). There is an 'Import from GitHub' button at the bottom of this section. At the bottom of the dashboard, there's a colorful graphic with the text 'Make your web app installable!' and a paragraph about progressive web apps. A 'New' badge is visible in the bottom right corner.

glitch.com says

Paste the full URL of your repository

`https://github.com/Shahbaz-Rafique/tiers-task.git`

OK Cancel

What do you want to make?

Basic website
A simple website starter
Remix

Glitch in Bio
Your own free links page
Remix

Blog with Eleventy
As easy as
Remix

Discover more

Make your web app installable!

Everybody's talking about progressive web apps — apps that your users can use on their phones and use like any other app. Detect rotation. Send notifications. Show reminder badges. Everything any other app on your phone has, but yours is installed directly from the web.

Hello Installable
A PWA starter app
Remix it!

Push Sender
Send push notifications
Remix it!

Starter apps Find More


- glitch-hello-website
Your very own basic web page, ready for you to customize.
- glitch-hello-node
A simple Node app built with Fastify, instantly up and running.
- glitch-hello-react
Get started with a new React project on Glitch!
- glitch-hello-eleventy
Build a new Eleventy blog on Glitch!
- glitch-hello-sqlite
Use a persistent SQLite database with your Node.js app.


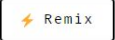
Import from GitHub


New

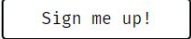
Glitch.com

It will show you like this






 Importing Shahbaz-Rafique/tiers-task from github.com



We've got something just for Glitch creators like you: a FREE sneak peek at our upcoming super-fast edge caching, powered by Fastly. Invites are going out first-come, first-served. Click to be one of the first. [Learn more](#)



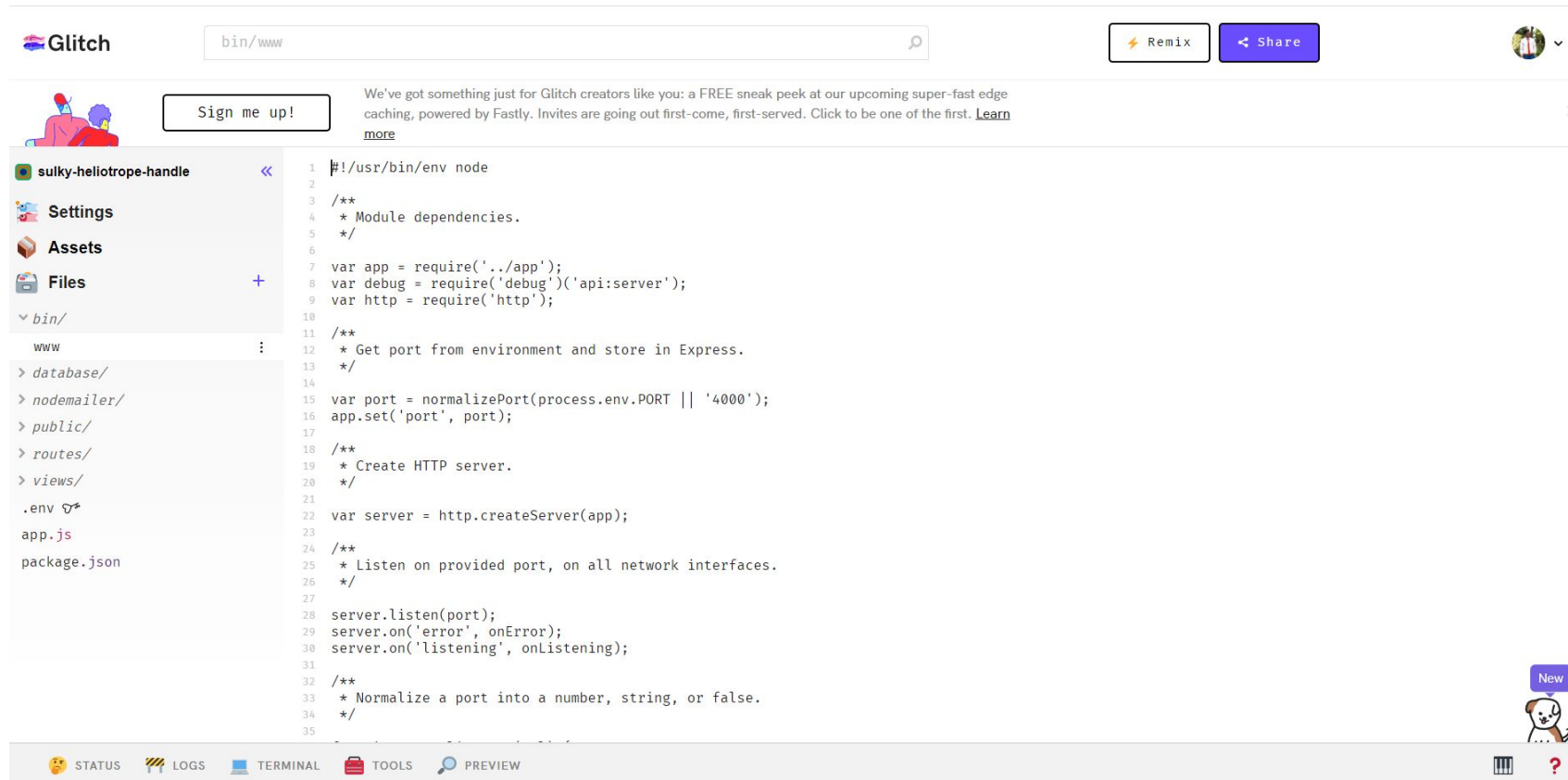
Loading Project



Glitch Tip!
Click "Show" to see your app

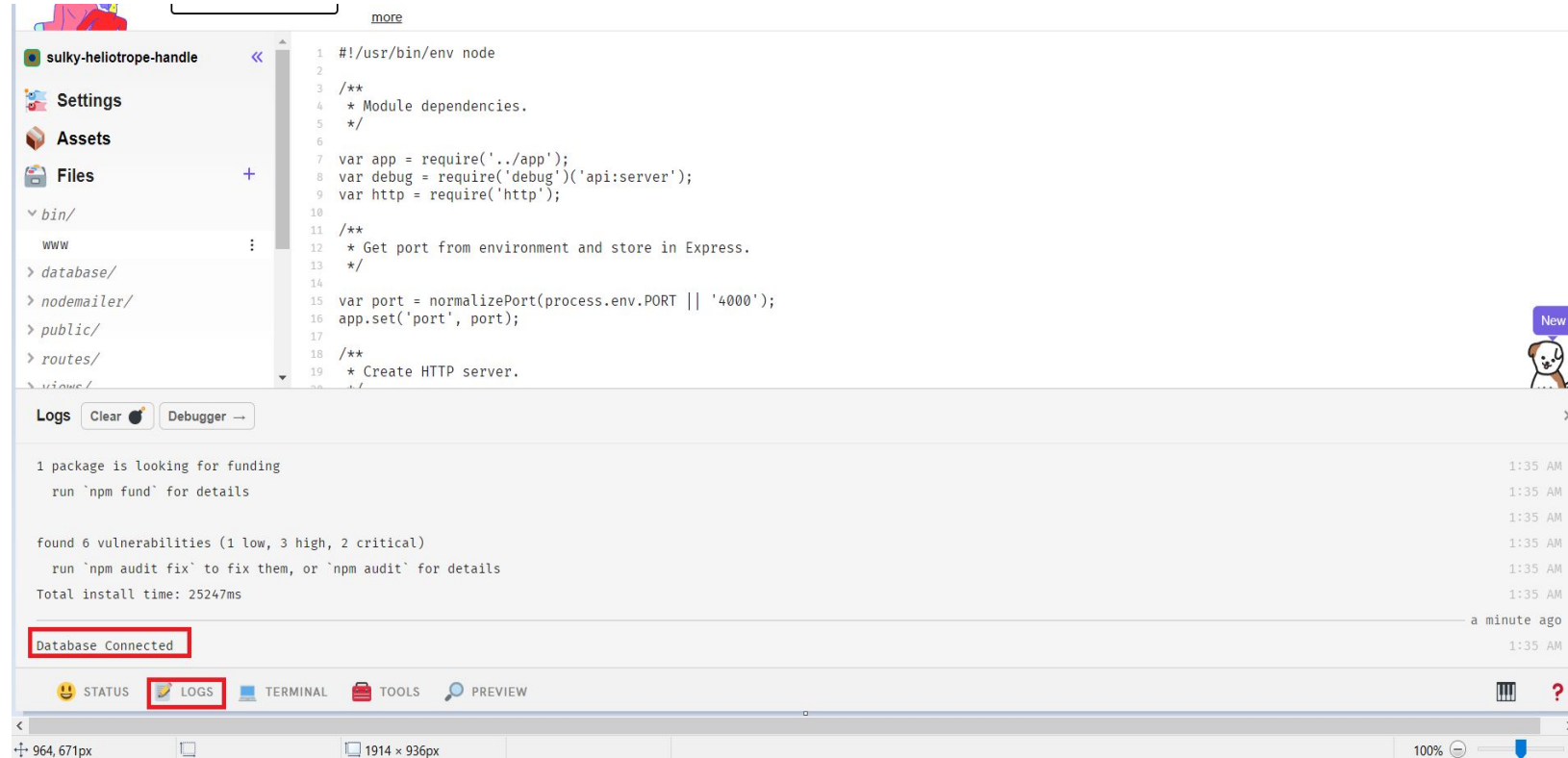
Glitch.com

After a few minutes our Api will be hosted



Glitch.com

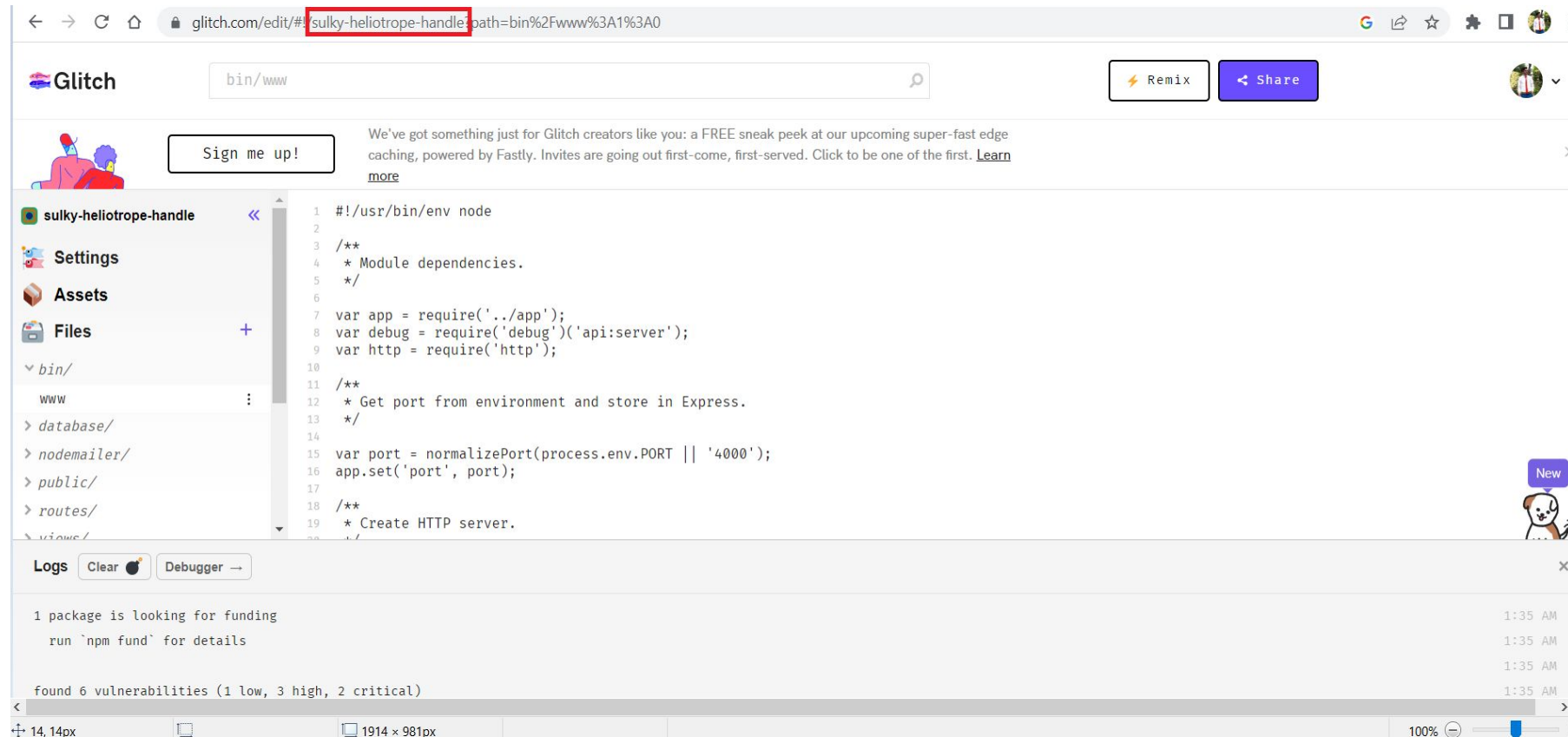
Click on Logs and it will show you the log if there is any error it will show you there other wise it will show you the Database Connected that we have console.log on localhost.



Glitch.com

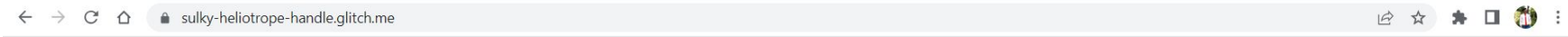
You will get your project name in the url like this copy your project name search on google

https://yourprojectname.glitch.me



Glitch.com

You will see your api will be live



Express

Welcome to Express

Glitch.com

Now replace the links from front end and change that part of link <http://localhost:4000> and replace it with <https://yourprojectname.glitch.me> and same for when you host front end make sure to replace your res.redirect url from backend as we use it like <http://localhost:3000> so if you are host you app on netlify or whatever hosting replace it will your domain like <https://tiers-task.netlify.app> .