



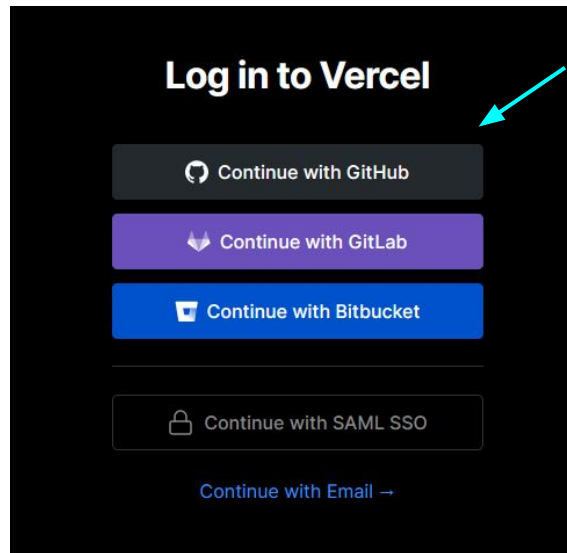
# Deploying to Vercel

# Sign up



Go to <https://vercel.com/signup>

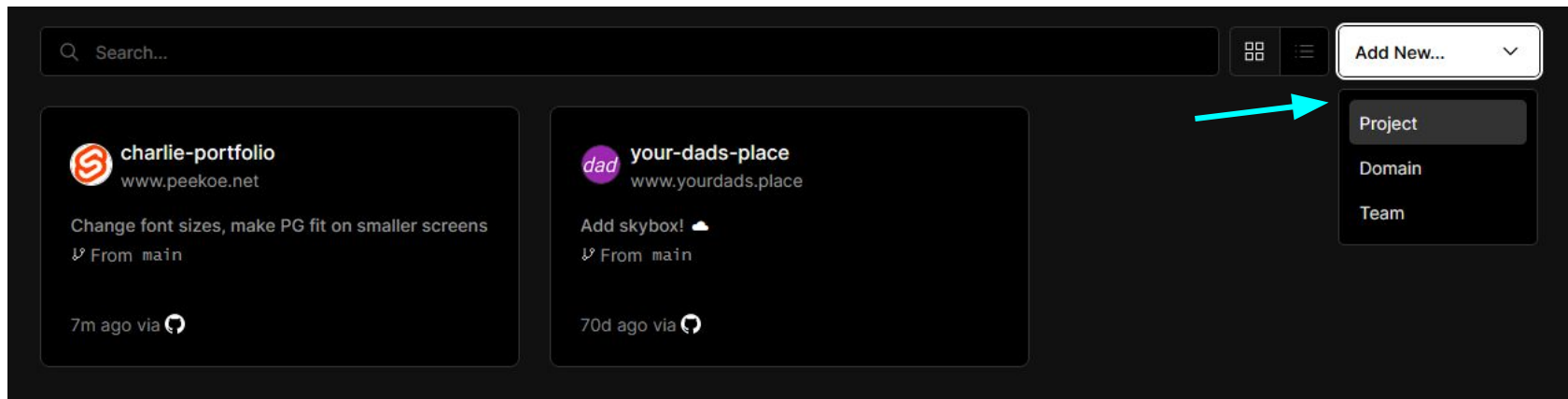
Continue with github



# Add project

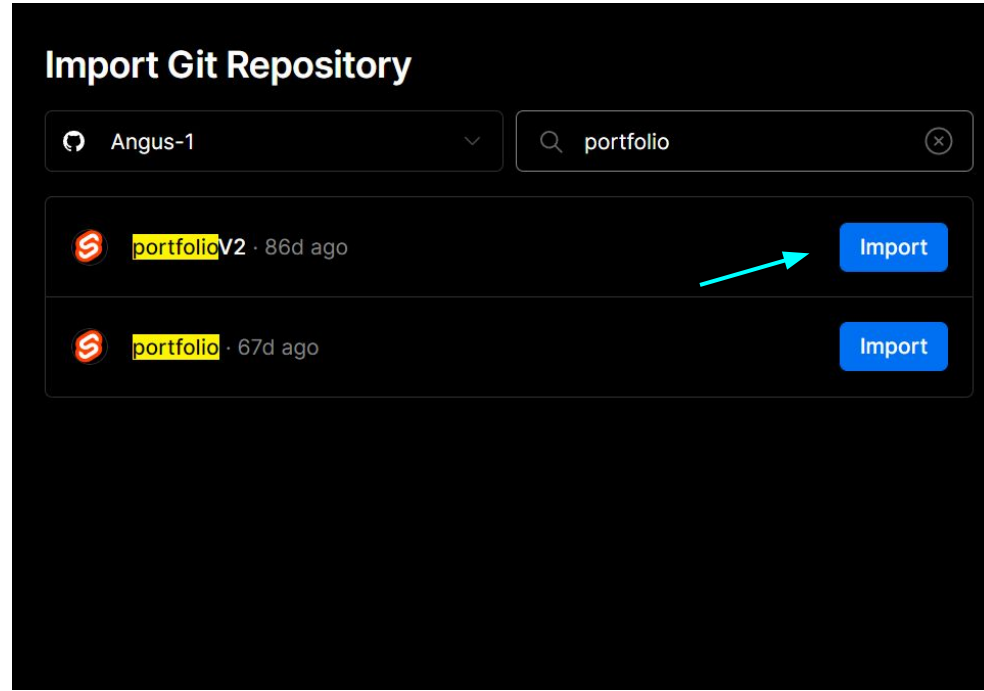


Click on add new project



# Import github repo

We're adding our portfolio repo directly from our github



# Configure Project

For our project we're going to use the default config values so just hit deploy

A screenshot of the Vercel web interface for configuring a project. The interface is dark-themed. At the top, the user 'angus-1' is logged in with a 'Hobby' plan. The project name 'portfolioV2' is shown in the top left. On the left sidebar, there are two main sections: 'Configure Project' and 'Deploy'. Under 'GIT REPOSITORY', it shows 'Angus-1/portfolioV2' with a 'main' branch and a root directory of './'. Below this are links to 'Import a different Git Repository' and 'Browse Templates'. The main area is titled 'Configure Project' and contains several input fields: 'PROJECT NAME' (filled with 'portfolioV2'), 'FRAMEWORK PRESET' (a dropdown menu showing 'SvelteKit'), and 'ROOT DIRECTORY' (filled with './' and an 'Edit' button). Below these are two expandable sections: 'Build and Output Settings' and 'Environment Variables'. A red arrow points to the 'Deploy' button at the bottom right of the 'Environment Variables' section. The 'Deploy' button is a large, bright blue rectangle.

# Building



From here vercel will run a series of build tests

## Deploy

🌀 Deployment queued...

▶ Building

1s 🌀

▶ Running Checks

○

▶ Assigning Domains

○

[🔗 Update Work.svelte - 8c38f2](#)

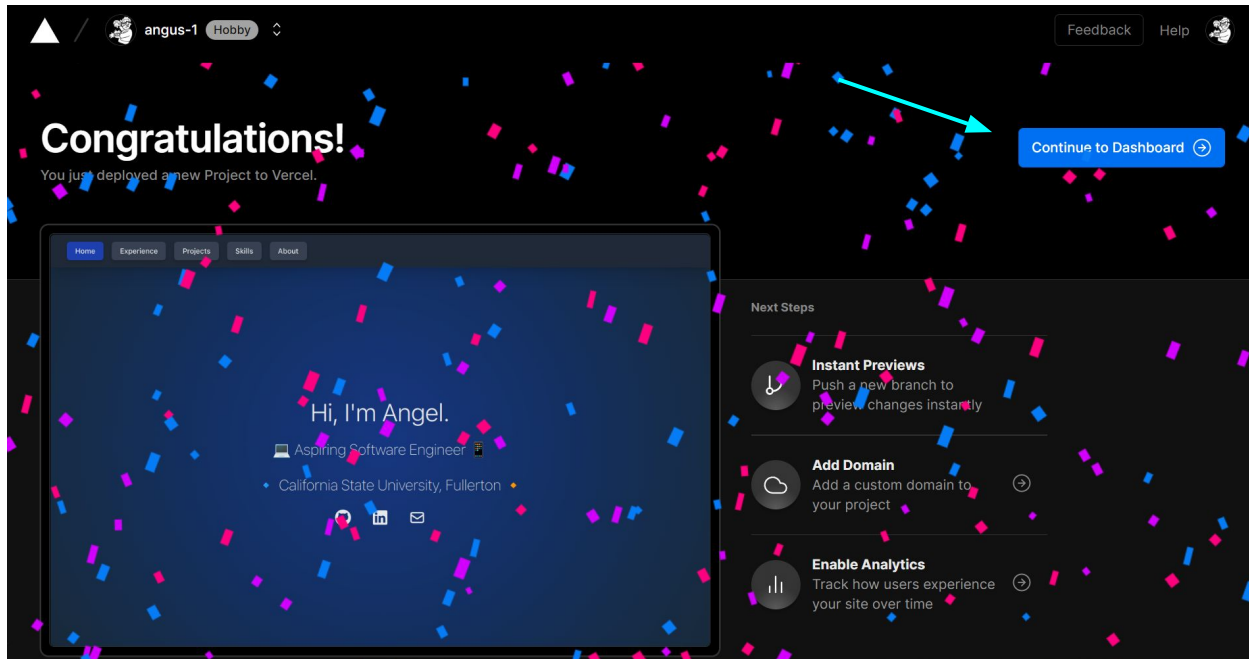
Cancel Deployment

# Site deployed! 🎉



After passing the check  
your site is now  
deployed, Congrats!

To preview the site  
Dashboard click  
continue



# Site Preview



From here you can click  
on the domain link to  
go to your live website

A screenshot of the Vercel dashboard for a project named "my-portfolio". The interface is dark-themed. At the top, there's a header with the project name "my-portfolio" on the left and two buttons, "View Git Repository" and "Visit", on the right. Below the header, the "Production Deployment" section is visible. It includes a subtitle "The deployment that is available to your visitors." and three buttons: "View Build Logs", "View Function Logs", and "View Domains". The main content area is divided into two parts. On the left, there's a preview of the website, which shows a dark blue background with the text "Hi, I'm Angel." and "Aspiring Software Engineer" below it. On the right, there's a deployment summary. It lists the deployment name "my-portfolio-c4g914d9t-angus-1.vercel.app". Below that, it shows the domain "my-portfolio-theta-seven.vercel.app" with a link icon and a "+2" badge. A red arrow points to this "+2" badge. Further down, it shows the status "Ready" with a green dot, the creation time "2m ago by angus-1", and the branch "main".





# Renaming the Domain

Notice how the domain name is automatically assigned, to rename it press the **view domains** button

Click the edit button to rename the domain

The image shows two screenshots of the Vercel dashboard. The top screenshot is the 'Production Deployment' page for a project named 'my-portfolio'. It shows a deployment of 'my-portfolio-theta-seven.vercel.app' with a status of 'Ready'. A 'View Domains' button is visible in the top right. The bottom screenshot is the 'Project Settings' page, specifically the 'Domains' tab. It shows a list of domains with a table containing the domain 'my-portfolio-theta-seven.vercel.app' and a 'Production' tag. An 'Edit' button is highlighted with a red arrow, indicating where to click to rename the domain. The left sidebar shows navigation options like General, Domains, Integrations, Git, Functions, Environment Variables, Security, and Advanced.



# New Domain Name

Now rename your domain to something shorter or more memorable to you and save

\*Note it must end with **.vercel.app** unless you buy a custom domain\*

General

Domains

Integrations

Git

Functions

Environment Variables

Security

Advanced

These domains are assigned to your Production Deployments. Optionally, a different [Git branch](#) or a [redirection](#) to another domain can be configured for each one.

mywebsite.com Add

Domain

Redirect to ⓘ No Redirect ▼

Git Branch ⓘ

Remove Cancel Save

Vercel

Frameworks

Next.js

Create React App

Resources

Documentation

Experts

Company

Home

Blog

Legal

Privacy Policy

Terms of Service

**THANK YOU FOR  
COMING!**

