



# Steps to deploy a create-react-app on vercel


## Log in to Vercel

 Continue with GitHub

 Continue with GitLab

 Continue with Bitbucket

 Continue with SAML SSO

 Login with Passkey

[Continue with Email →](#)

[Don't have an account? Sign Up](#)

1) Create an account on Vercel. (Login / Sign-up)

[Log In](#)[Contact](#)

## Create Your Vercel Account

Plan Type

Hobby

I'm working on personal projects



Pro

I'm working on commercial projects

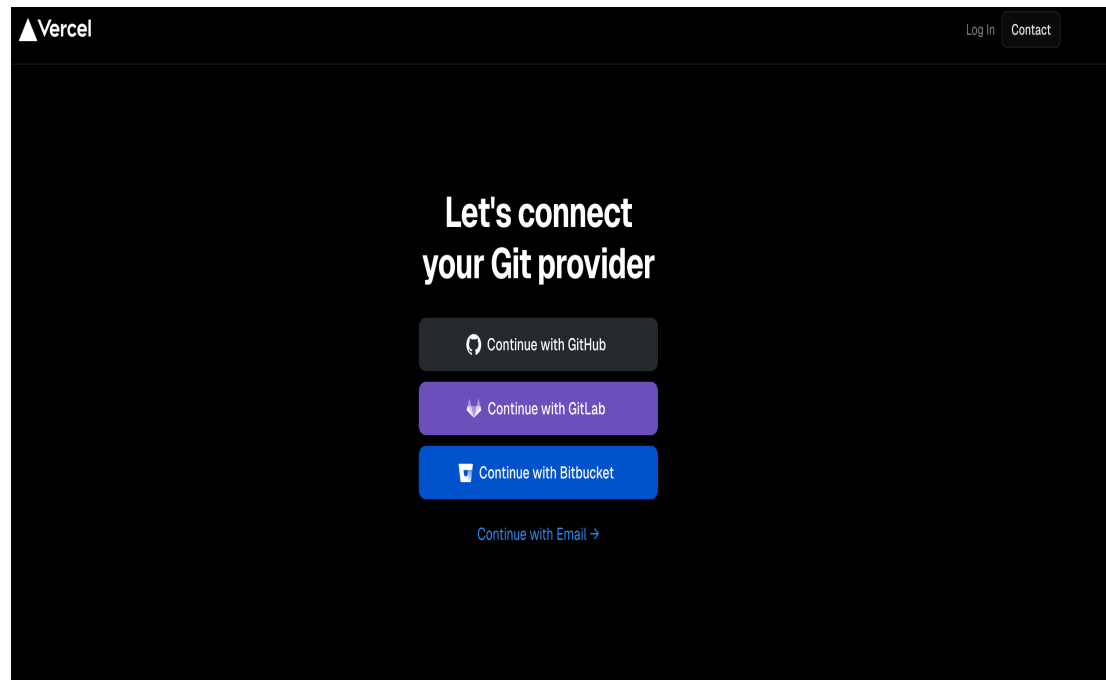


Your Name

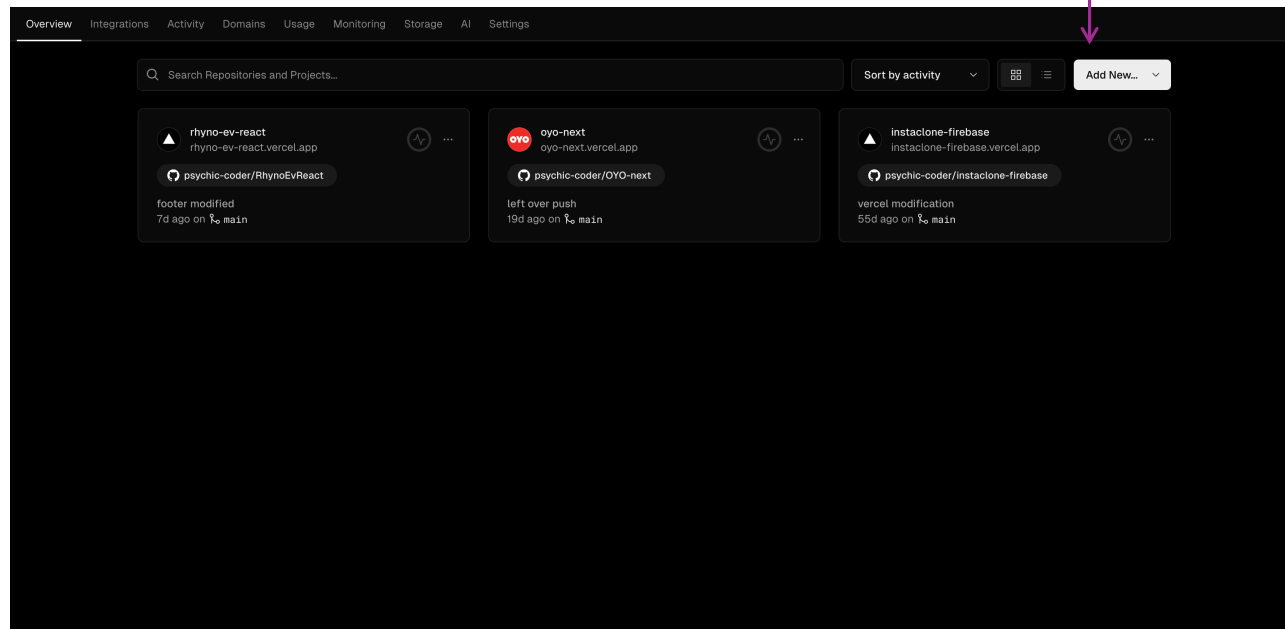
Continue

2) Create an account.

### 3)Connect to Github .



4) Connect the repository which you want to host . Click on “Add New”.



5) Connect the repository you want to connect .

## Let's build something new.

To deploy a new Project, import an existing Git Repository or get started with one of our Templates.

Collaborate on a Pro Trial

### Import Git Repository

psychic-coder

Search...

create-react-app · 5m ago

Import

Genesis4.0 · 5h ago

Import

NextNewFeatures · 6h ago

Import

psychic-coder · 2d ago

Import

mysterymessage · 8h ago

Import

Import Third-Party Git Repository →

### Clone Template

Next.js

SvelteKit (v1)

Nuxt.js

Vite

Browse All Templates →

6) Give the project name and the root directory .

← Back

## You're almost done.

Please follow the steps to configure your Project and deploy it.

create-react-app

- **Configure Project**
- Deploy

GIT REPOSITORY

psychic-coder/create-react-app

main

/

[Import a different Git Repository →](#)

[Browse Templates →](#)

### Configure Project

Project Name

Framework Preset

Create React App ▾

Root Directory

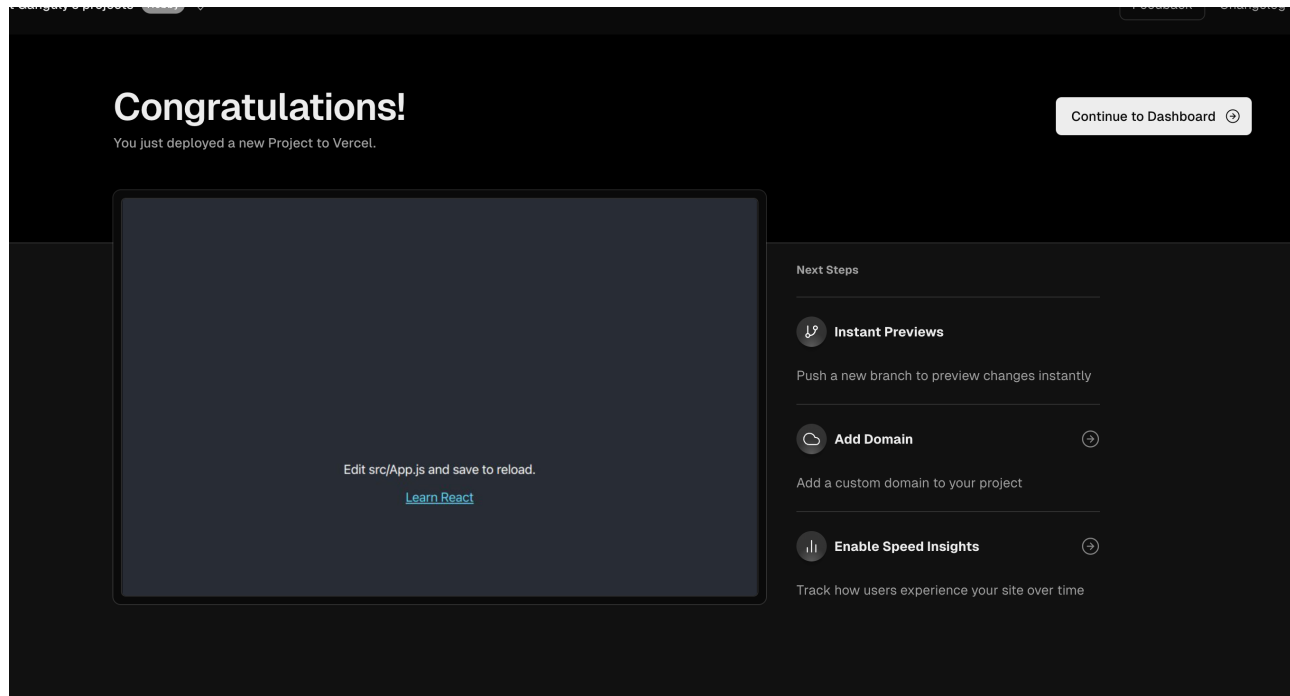
 [Edit](#)

> Build and Output Settings

> Environment Variables

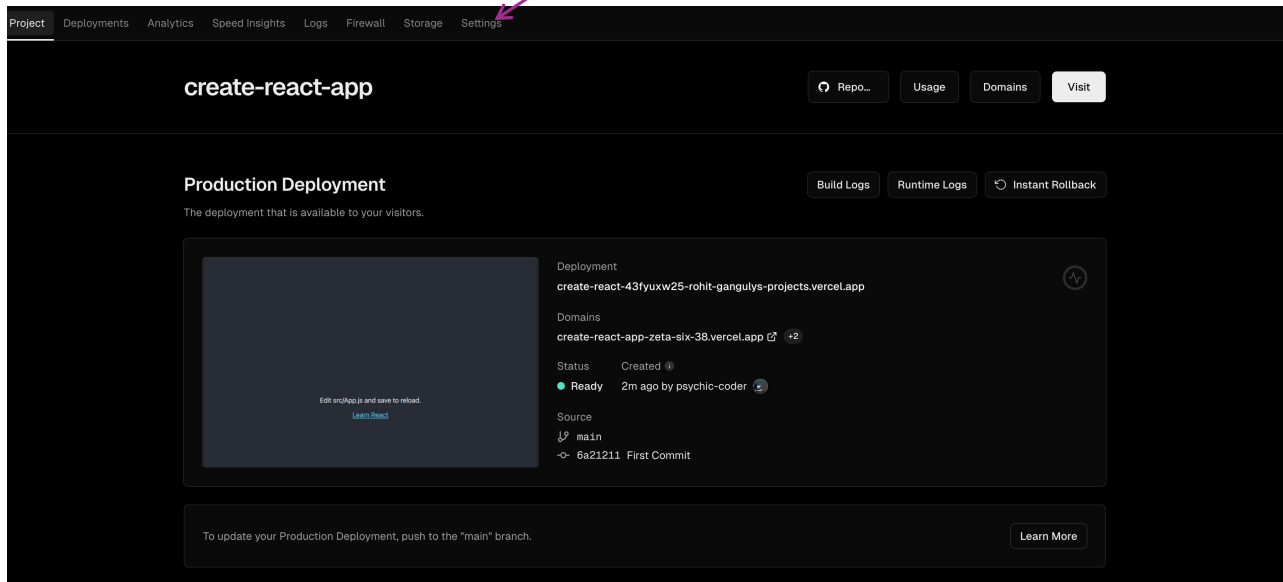
Deploy

7)The website is successfully hosted .





8) Click on settings .



The screenshot shows the Vercel dashboard for a project named "create-react-app". The top navigation bar includes tabs for Project, Deployments, Analytics, Speed Insights, Logs, Firewall, Storage, and Settings. The Settings tab is highlighted, and a pink arrow points to it from the text "8) Click on settings .".

Below the navigation bar, the "Production Deployment" section is visible. It includes buttons for "Build Logs", "Runtime Logs", and "Instant Rollback". The deployment status is "Ready", created 2m ago by "psychic-coder". The source is "main" with commit "6a21211".

At the bottom, a message states: "To update your Production Deployment, push to the 'main' branch." with a "Learn More" button.

9) In the "Environment Variables" section add your .env variables.

The screenshot shows the 'Project Settings' page with the 'Environment Variables' section selected in the left sidebar. The main content area has a dark theme. At the top, there's a navigation bar with links: Project, Deployments, Analytics, Speed Insights, Logs, Firewall, Storage, and Settings (which is underlined). Below this, the 'Project Settings' title is displayed. The left sidebar lists various settings categories: General, Domains, Environment Variables (highlighted), Git, Integrations, Deployment Protection, Functions, Data Cache, Cron Jobs, Security, and Advanced. The 'Environment Variables' section contains a title, a descriptive paragraph, a note about requiring a new deployment, and two links: 'Create new' and 'Link Shared Environment Variables'. Below these are three sections: 'Sensitive' with a toggle switch set to 'Disabled', 'Environments' with checkboxes for 'Production', 'Preview' (selected), and 'Development', and a table for adding variables. The table has columns for 'Key' and 'Value'. The 'Key' column has a placeholder 'e.g. CLIENT\_KEY' and an 'Add Another' button. The 'Value' column has an empty input field, a copy icon, and a clear icon. At the bottom, there's a link to 'Import .env' and a 'Save' button.

Project Deployments Analytics Speed Insights Logs Firewall Storage Settings

## Project Settings

- General
- Domains
- Environment Variables**
- Git
- Integrations
- Deployment Protection
- Functions
- Data Cache
- Cron Jobs
- Security
- Advanced

### Environment Variables

In order to provide your Deployment with Environment Variables at Build and Runtime, you may enter them right here, for the Environment of your choice. [Learn more](#)

A new Deployment is required for your changes to take effect.

[Create new](#) [Link Shared Environment Variables](#)

Sensitive

If enabled, you and your team will not be able to read the values after creation. [Learn more](#)

☐ Disabled

Environments

☒ Production

☒ Preview [Select custom branch](#)

☒ Development

Key	Value
<input type="text" value="e.g. CLIENT_KEY"/>	<input type="text"/>
<a href="#">Add Another</a>	

[Import .env](#) or paste the .env contents above

[Save](#)