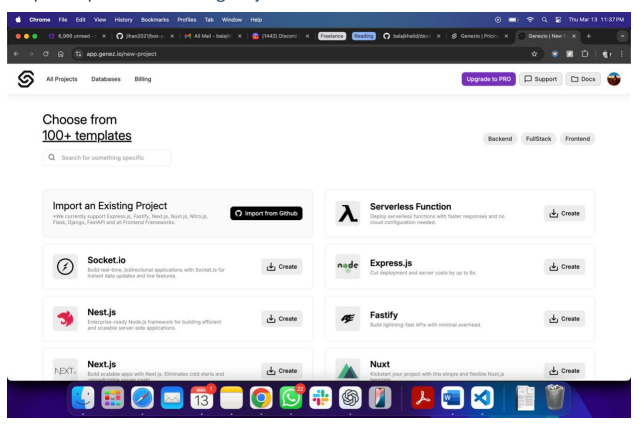
Genez.io Deployment Guide

Here's a step-by-step guide to deploying your app on Genez.io:

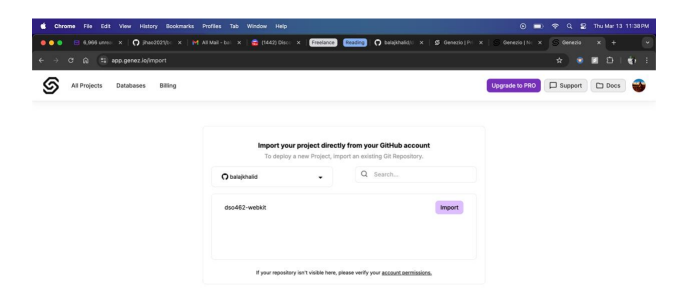
Step 1: Sign up and Sign in

- 1. Go to Genez.io Sign-Up Page and sign up for a new account.
- 2. After signing up, sign in using your GitHub account.

Step 2: Import Your Existing Project

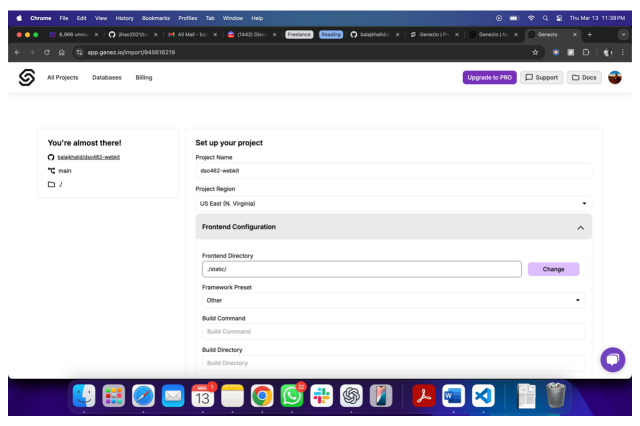


- 1. Once signed in, select "Import an Existing Project".
- 2. Connect your GitHub account to Genez.io.
- 3. Select the repository that contains your project.

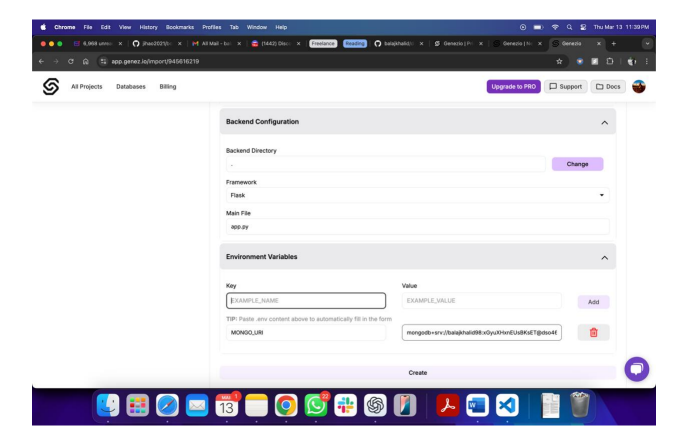




Step 3: Configure Your App



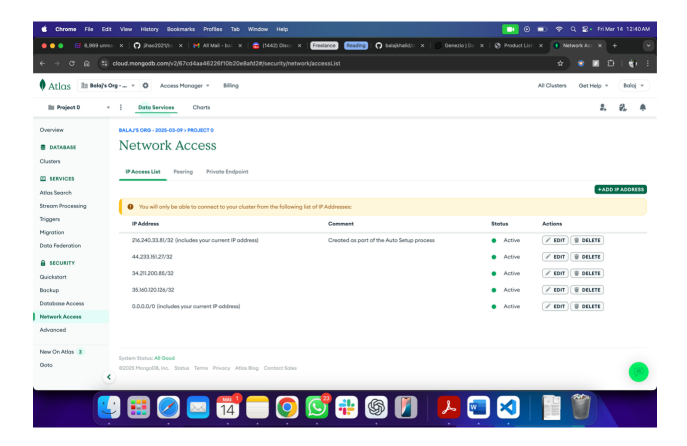
- 1. Front-end Directory: Select your front-end directory as static.
- 2. Framework: Choose "Other" as the framework.
- 3. Backend: Set Flask as the backend.
- 4. Main File: Set your main file as app.py.
- 5. Environment Variables: Copy and paste any required environment variables for your app.



Step 4: Whitelist Render's IPs in MongoDB

To ensure your Genez.io-hosted app can access your MongoDB database, you'll need to whitelist Render's IPs in MongoDB:

- 1. Log in to your MongoDB Atlas account.
- 2. Go to the Project → Network Access tab.
- 3. Click Add IP Address and select "Access from anywhere" by entering 0.0.0.0 as the IP address.
- 4. Click Save to apply the changes.



Step 5: Final Steps

- After setting up your environment variables and whitelisting the IPs, you can deploy the app on Genez.io.
- Monitor the deployment process and make sure everything works as expected.

That's it! Your app should now be deployed successfully on Genez.io.