

# Github repository

The screenshot shows a GitHub repository page for a project named "NginxServer". The repository is public and has 1 branch and 0 tags. The main branch contains 2 commits, all of which are initial commits made by "root" 4 minutes ago. The commits are listed under the "main" branch. The repository has no description, website, or topics provided. It has 0 stars, 0 forks, and 0 watching. There are no releases published, and a link to "Create a new release" is available. The README file is present and contains information about the project, including its purpose and technologies used. The "Languages" section shows that the project is written in HTML at 100%. Suggested workflows include "Jekyll using Docker image" and "SLSA Generic generator".

**Code** | **Issues** | **Pull requests** | **Actions** | **Projects** | **Wiki** | **Security** | **Insights** | **Settings**

**NginxServer** Public

main 1 Branch 0 Tags Go to file Add file <> Code

**About**  
No description, website, or topics provided.

**Releases**  
No releases published Create a new release

**Packages**  
No packages published Publish your first package

**Languages**  
HTML 100%

**Suggested workflows**  
Based on your tech stack

Jekyll using Docker image Configure  
Package a Jekyll site using the jekyll/builder Docker image.

SLSA Generic generator Configure  
Generate SLSA3 provenance for your existing release workflows