

For downloading the codes , press of the Code button and download as a zip file  
برای دانلود فایل ها دکمه code رو بزنید و فایل ها را دانلود کنید

The screenshot shows the GitHub interface for the repository 'react-blog-app' by user 'SaminAhmadi'. The repository is public and has 2 branches and 0 tags. The 'Code' button is highlighted with a red box, and its dropdown menu is open, showing options for cloning (HTTPS, SSH, GitHub CLI) and downloading the ZIP file. The 'Download ZIP' option is highlighted with a red box. The repository's file list is visible on the left, showing folders like 'build', 'public', 'react', and 'src', and files like '.gitignore' and 'New Text Document.txt'. The right sidebar shows the 'About' section with no description, website, or topics provided, and the 'Releases' section with no releases published.

react-blog-app Public

Pin Unwatch 1 Fork 0 Star 0

main 2 Branches 0 Tags

Go to file

Add file <> Code

Local Codespaces

Clone ?

HTTPS SSH GitHub CLI

https://github.com/SaminAhmadi/react-blog-app.git

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

About

No description, website, or topics provided

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

برای دیدن پروژه درگیت هاب از نوار بالا -درحالی که هنوز روی پروژه  
هستین - گزینه ی  
setting  
رو بزنید

The screenshot shows the GitHub interface for the repository 'react-blog-app'. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings (which is highlighted with a red circle). Below the navigation bar, the repository name 'react-blog-app' is shown with a 'Public' badge. On the right, there are buttons for Pin, Unwatch (1), Fork (0), and Star (0). The main content area is divided into two sections. The left section shows a file tree with the following items: 'build' (adding ReadMe file, react and testdb.sql, 6 minutes ago), 'public' (first commit, yesterday), 'react' (adding ReadMe file, react and testdb.sql, 6 minutes ago), 'src' (first commit, yesterday), '.gitignore' (first commit, yesterday), 'New Text Document.txt' (adding ReadMe file, react and testdb.sql, 6 minutes ago), 'README.md' (adding ReadMe file, react and testdb.sql, 6 minutes ago), 'package-lock.json' (adding ReadMe file, react and testdb.sql, 6 minutes ago), 'package.json' (adding ReadMe file, react and testdb.sql, 6 minutes ago), and 'testdb.sql' (adding ReadMe file, react and testdb.sql, 6 minutes ago). The right section contains an 'About' tab with a description 'No description, website, or topics provided.' and a list of links: Readme, Activity, 0 stars, 1 watching, and 0 forks. Below this are sections for 'Releases' (No releases published, Create a new release), 'Packages' (No packages published, Publish your first package), and 'Deployments' (1).

# سپس از نوار سمت چپ گزینه pages رو انتخاب کنید

<> Code Issues Pull requests Actions Projects Wiki Security Insights **Settings**

**General**

Access

- Collaborators
- Moderation options

Code and automation

- Branches
- Tags
- Rules
- Actions
- Webhooks
- Environments
- Codespaces
- Pages**

Security

- Code security and analysis
- Deploy keys
- Secrets and variables

Integrations

**General**

Repository name

react-blog-app Rename

☐ **Template repository**  
Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories.](#)

☐ **Require contributors to sign off on web-based commits**  
Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

**Default branch**

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

main Edit ↺

**Social preview**

Upload an image to customize your repository's social media preview.  
Images should be at least 640×320px (1280×640px for best display).  
[Download template](#)

Edit

از این صفحه میتونید لینک زیر را مشاهده کنید :  
Your site is live at  
<https://saminahmadi.github.io/react-blog-app/>  
روی لینک بزنید تا پروژه را روی مرورگر باز کنید

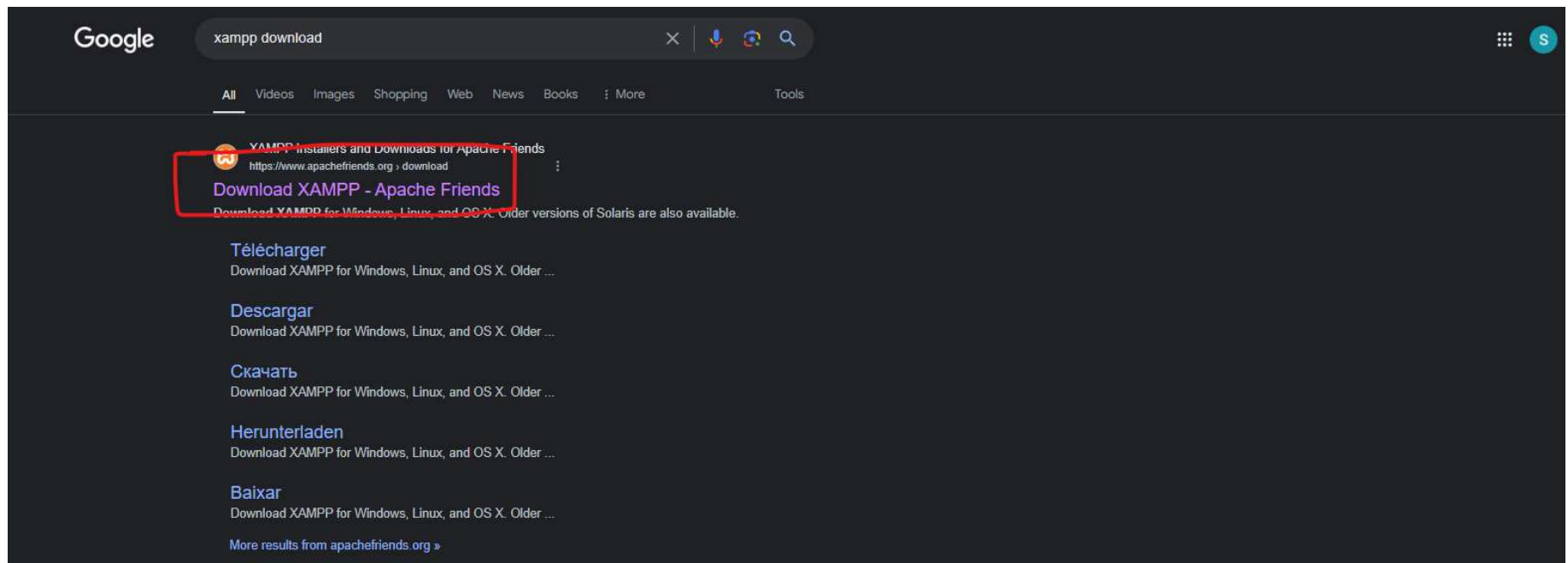
The screenshot shows the GitHub repository settings page for a repository named 'react-blog-app'. The 'Settings' tab is selected in the top navigation bar. On the left sidebar, the 'Pages' section is highlighted. The main content area is titled 'GitHub Pages' and contains the following information:

- Access:** A box stating 'Your site is live at <https://saminahmadi.github.io/react-blog-app/>' and 'Last deployed by SaminAhmadi yesterday'. A red rectangle highlights the 'Visit site' button and a three-dot menu icon.
- Build and deployment:**
  - Source:** A dropdown menu set to 'Deploy from a branch'.
  - Branch:** A message stating 'Your GitHub Pages site is currently being built from the gh-pages branch. [Learn more about configuring the publishing source for your site.](#)' Below this, there are two dropdown menus: 'gh-pages' and '/ (root)', followed by a 'Save' button.
- Custom domain:** A section with the text 'Custom domains allow you to serve your site from a domain other than saminahmadi.github.io. [Learn more about configuring custom domains.](#)' Below this, there is an empty input field, a 'Save' button, and a 'Remove' button.

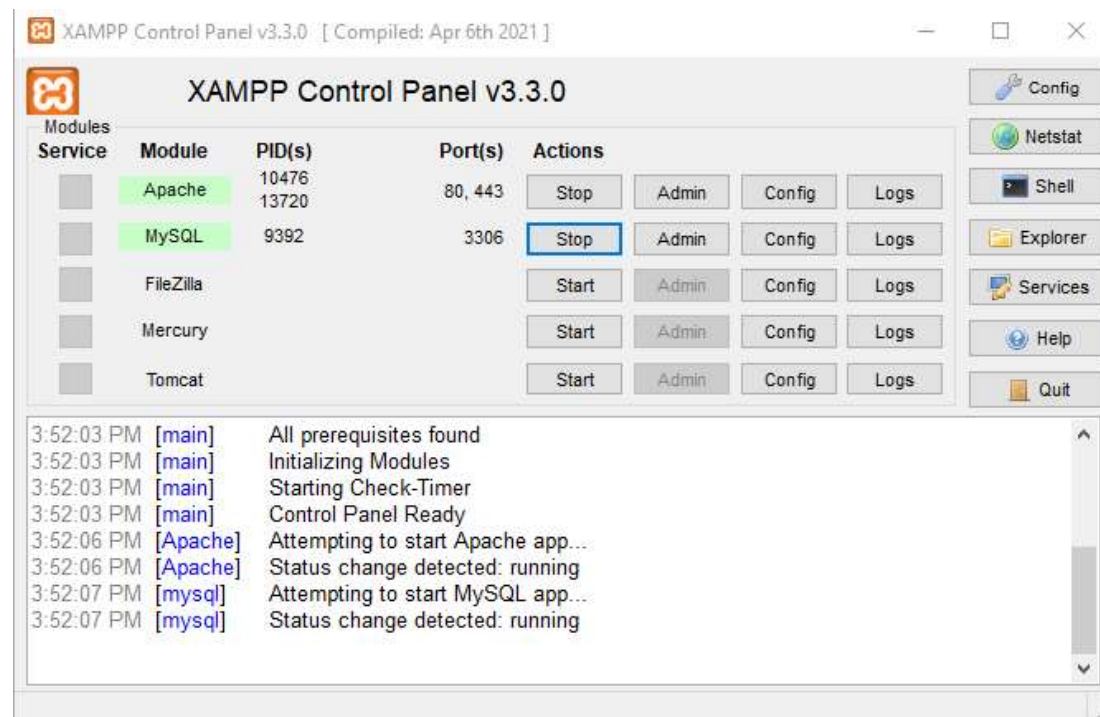
The bottom of the page shows a small URL bar with 'https://github.com'.

1- برای دسترسی به دیتابیس نیازه که شما برنامه ی XAMPP رو دانلود کنید.  
(در مرحله نصب نیاز نیست چیزی رو تیک بزنید)

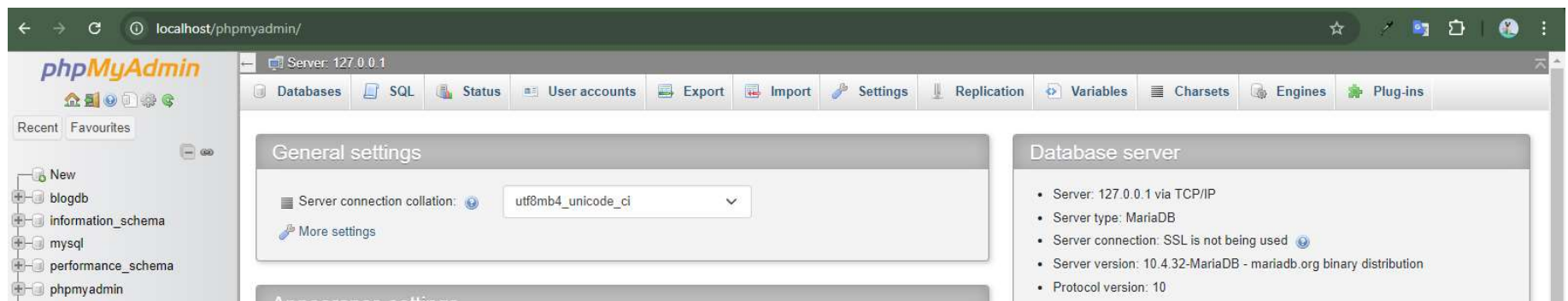
حتما برنامه رو در مسیر مشخصی دانلود کنید. اگر درایو C هست فراموش نکنید کجا ذخیره کردین



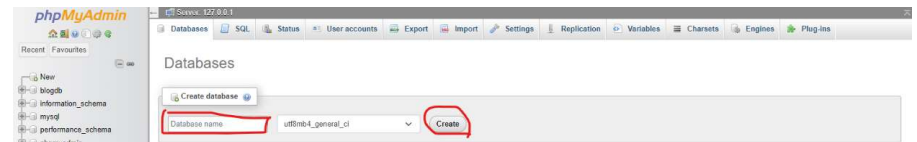
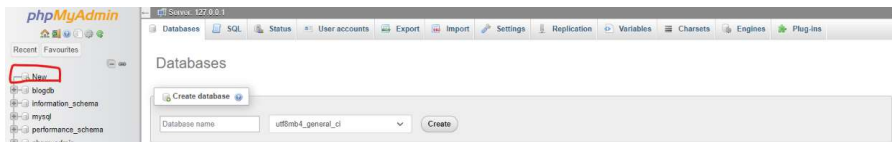
2- بعد از اینکه مراحل نصب به اتمام رسید کنترل پنل باز میشه. گزینه های Apache و MySQL رو استارت کنید. اگر به رنگ سبز رنگ درآومدن یعنی استارت شدن



3- مرورگر خود را باز کنید و آدرس  
localhost/phpmyadmin  
را وارد کنید و سپس اینتر بزنید



4- در نوار سمت چپ گزینه new رو بزنی  
سپس در فیلد Table Name اسم جدول را testdb قرار بدی





5- از نواری ابزار بالا گزینه ی

import

رو بزنید سپس گزینه ی ((choose file))

را انتخاب کرده و فایل ی را که به عنوان

index.php

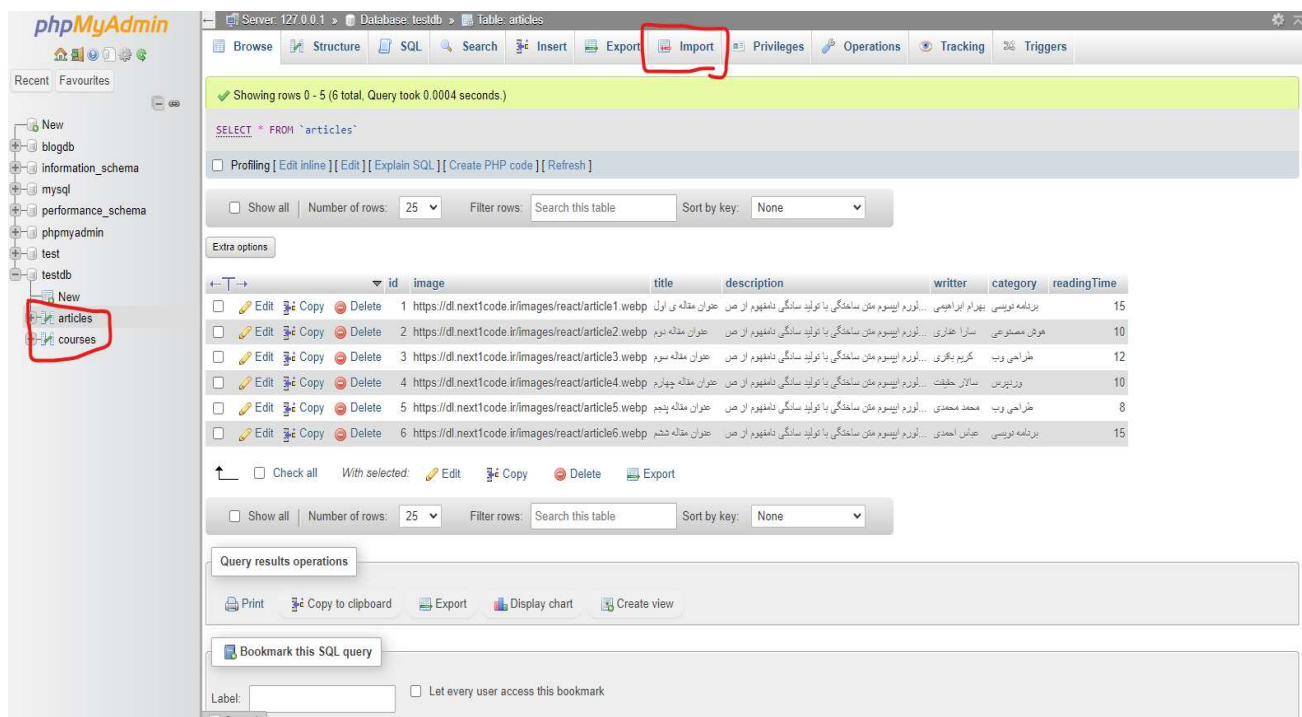
برتون قرار دادیم رو وارد کنید

برید پایین تر و گزینه

import را بزنید

زمانی که import رو زدید باید دو فایل articles و

courses بشن



6- پوشه (react) ای که براتون قرار دادیم رو کپی کرده و وارد درایوی که xampp را نصب کردین بشین و پوشه ی xampp-1

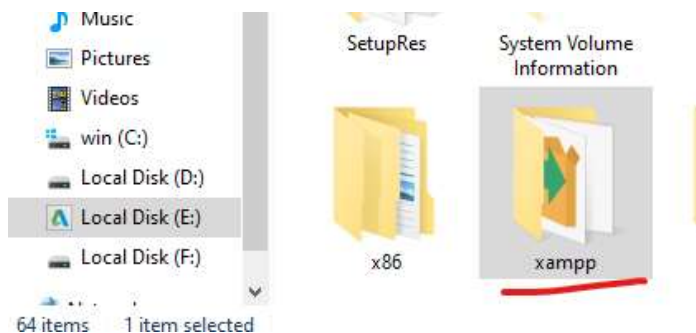
رو باز کنین

بعد وارد پوشه htdocs بشین

و حالا اون پوشه ری اکت رو داخل همین

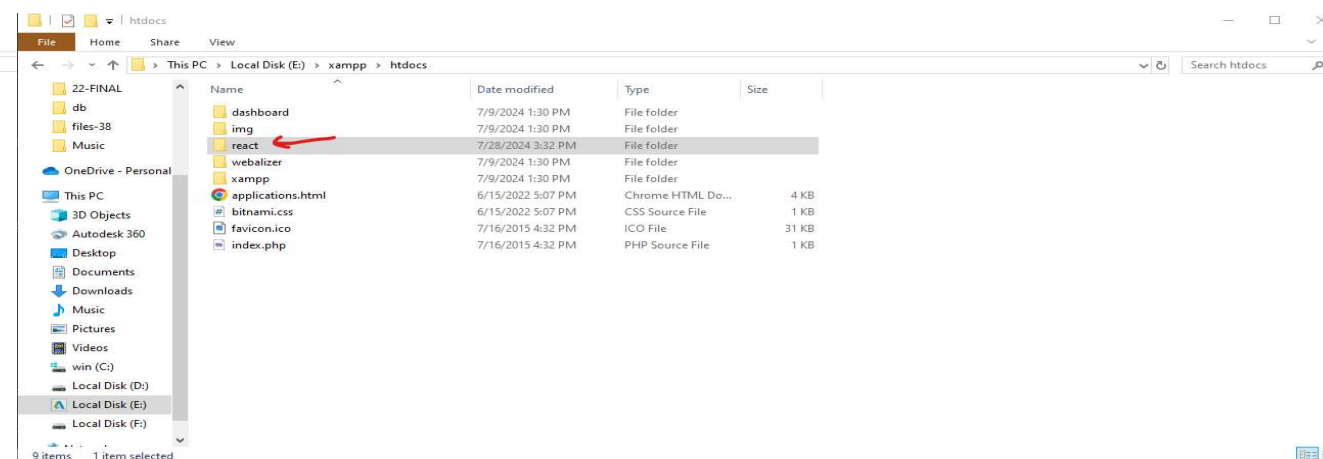
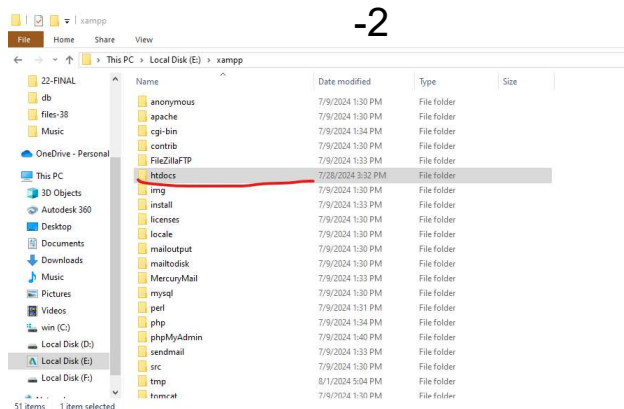
پوشه htdocs

paste کنید.



-3

-2



پروژه رو رفرش کنید تا به تمامی دیتاها دسترسی داشته باشید

