

## PETUNJUK PENGGUNAAN SOURCE CODE VIRTUAL DRESSING

1. Clone atau download repo: <https://github.com/hazart29/vdress> untuk Sistem A dan <https://github.com/hazart29/vdress2> untuk Sistem B.

```
C:\Users\user\Documents\VDRESS\bckup\coba>git clone https://github.com/hazart29/vdress2.git
Cloning into 'vdress2'...
remote: Enumerating objects: 491, done.
remote: Counting objects: 100% (264/264), done.
remote: Compressing objects: 100% (139/139), done.
remote: Total 491 (delta 118), reused 195 (delta 74), pack-reused 227 (from 1)Receiving objects: 80% (393/491), 100.81
MiB | 1.18 MiB/s
Receiving objects: 100% (491/491), 101.20 MiB | 1010.00 KiB/s, done.
Resolving deltas: 100% (119/119), done.
Updating files: 100% (198/198), done.
```

2. Perhatikan juga README.md pada project require untuk instalasi.
3. Buka terminal, pada directory project.
4. Jalankan *npm install*.

```
C:\Users\user\Documents\VDRESS\bckup\coba>cd vdress2
C:\Users\user\Documents\VDRESS\bckup\coba\vdress2>npm install
npm WARN deprecated @types/jwt-decode@3.1.0: This is a stub types definition. jwt-decode provides its own type definitio
ns, so you do not need this installed.
npm WARN deprecated rollup-plugin-terser@7.0.2: This package has been deprecated and is no longer maintained. Please use
@rollup/plugin-terser
npm WARN deprecated source-map-codec@1.4.8: Please use @jridgewell/source-map-codec instead
npm WARN deprecated workbox-cacheable-response@6.6.0: workbox-background-sync@6.6.0
npm WARN deprecated workbox-google-analytics@6.6.0: It is not compatible with newer versions of GA starting with v4, as
long as you are using GA v3 it should be ok, but the package is not longer being maintained
added 886 packages, and audited 887 packages in 1m
```

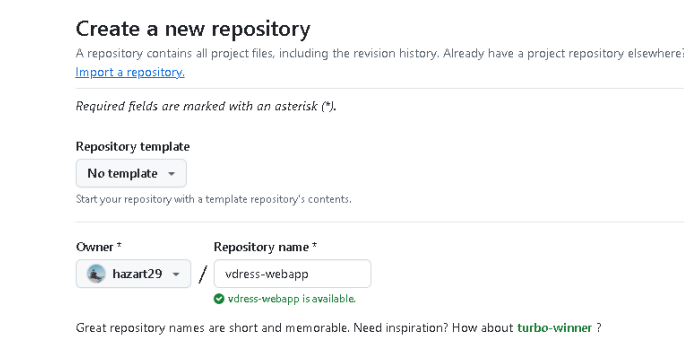
5. Tunggu hingga proses instalasi selesai.
6. Jalankan *npm run dev* untuk memulai *development*.

```
C:\Users\user\Documents\VDRESS\bckup\coba\vdress2>npm run dev
> vdress@0.1.0 dev
> next dev
  ▲ Next.js 14.2.4
  - Local:      http://localhost:3000
  ▢ Starting...
  ▢ Ready in 4.6s
```

7. *Source code* sudah bisa digunakan untuk memulai membangun sistem melalui aplikasi kode editor.

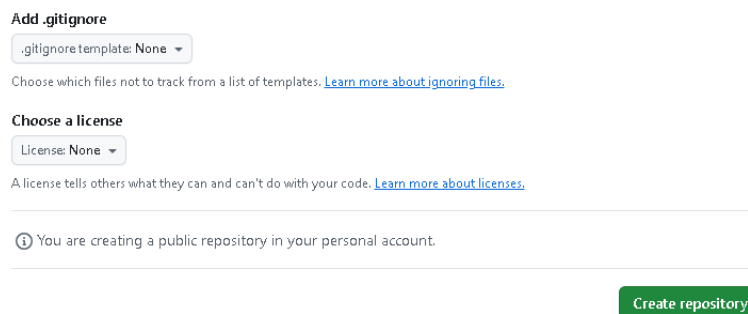
## PETUNJUK MENGUNGGAH PROYEK KE GITHUB

- a. Kunjungi halaman github.com lalu buat repository baru, beri nama repository sesuai kebutuhan



The screenshot shows the 'Create a new repository' form on GitHub. At the top, it says 'Create a new repository' and provides a brief explanation of what a repository is. Below this, there are several sections: 'Repository template' with a dropdown menu set to 'No template'; 'Owner' with a dropdown menu set to 'hazart29'; and 'Repository name' with a text input field containing 'vdress-webapp'. A green checkmark indicates that the name is available. At the bottom right of the form, there is a green button labeled 'Create repository'.

- b. setelah memberi nama, geser ke bawah untuk menemukan tombol “create repository”, biarkan semua pengaturan secara default.



The screenshot shows the 'Add .gitignore' and 'Choose a license' sections of the GitHub form. The '.gitignore' section has a dropdown menu set to 'None'. The 'Choose a license' section has a dropdown menu set to 'None'. At the bottom right of the form, there is a green button labeled 'Create repository'.

- c. Setelah itu github akan mengalihkan ke halaman yang berisi langkah-langkah mengintegrasikan proyek anda dengan repository github, ikuti langkah-langkah yang ada dan implementasikan di folder proyek.

### Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/hazart29/vdress-webapp.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

#### ...or create a new repository on the command line

```
echo "# vdress-webapp" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M master
git remote add origin https://github.com/hazart29/vdress-webapp.git
git push -u origin master
```

#### ...or push an existing repository from the command line

```
git remote add origin https://github.com/hazart29/vdress-webapp.git
git branch -M master
git push -u origin master
```

## d. Upload proyek ke repository Github

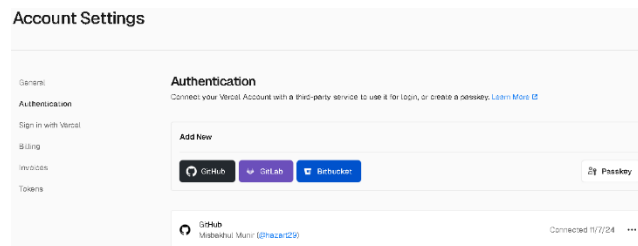
```
PS C:\Users\user\Documents\VDRESS> cd .\vdress-webapp\
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git init
Reinitialized existing Git repository in C:/Users/user/Documents/VDRESS/vdress-webapp/.git/
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git add .
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git commit -m "first commit"
On branch master
nothing to commit, working tree clean
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git branch -M master
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git remote add origin https://github.com/hazart29/vdress-webapp
git
PS C:\Users\user\Documents\VDRESS\vdress-webapp> git push -u origin master
Enumerating objects: 23, done.
Counting objects: 100% (23/23), done.
Delta compression using up to 4 threads
Compressing objects: 100% (22/22), done.
Writing objects: 100% (23/23), 59.80 KiB | 2.49 MiB/s, done.
Total 23 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/hazart29/vdress-webapp.git
 * [new branch]      master -> master
```

## e. Setelah muncul pesan seperti di gambar di atas, maka proyek sudah berhasil diunggah ke repository Github.

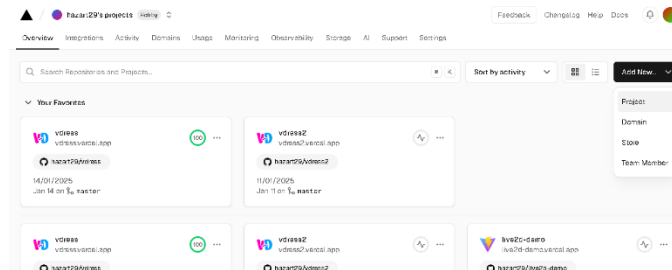
The screenshot shows the GitHub interface for the repository 'vdress-webapp'. At the top, it indicates the repository is public and shows 1 branch and 0 tags. The main content area displays a list of files and folders, all of which were initially committed from 'Create Next App' 41 minutes ago. The files listed include 'public', 'src/app', '.gitignore', 'README.md', 'eslint.config.mjs', 'next.config.ts', 'package-ladk.json', and 'package.json'. On the right side, there is a sidebar with sections for 'About' (no description), 'Releases' (no releases published), and 'Packages' (no packages published).

## PETUNJUK MENGUNGGAH PROYEK KE VERCEL

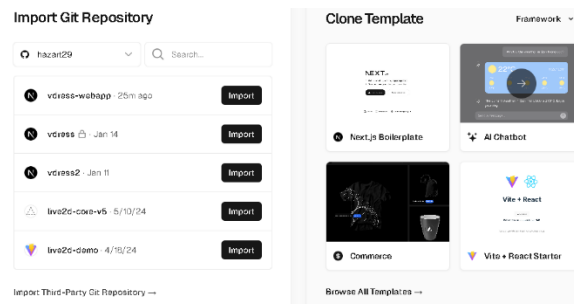
- a. Pastikan akun Vercel sudah terintegrasi dengan akun Github, jika belum maka integrasikan terlebih dahulu di menu Setting > Authentication.



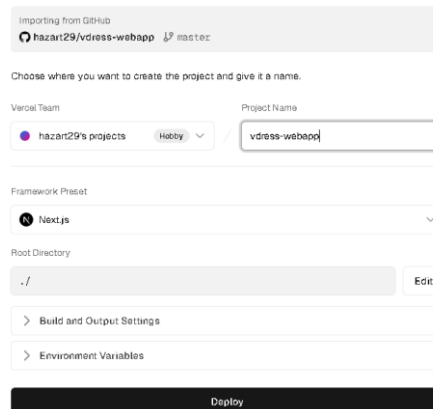
- b. Jika sudah pergi ke menu proyek untuk membuat proyek baru.



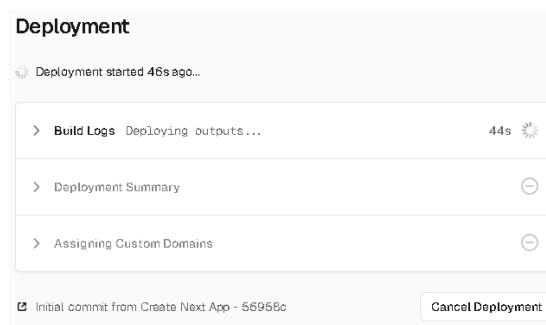
- c. Buat proyek baru dengan mengimpor dari repository github yang sudah dibuat.



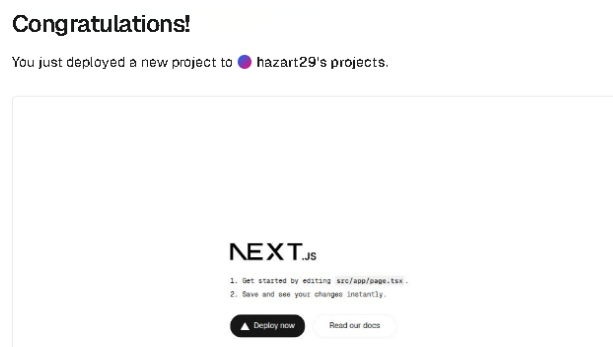
- d. Setelah itu akan dialihkan ke menu proyek baru, berikan nama proyek yang sesuai atau biarkan semuanya secara default dan klik Deploy untuk memulai mengunggah aplikasi web.



- e. Tunggu proses deploy sampai selesai, setelah itu proyek siap digunakan, dan secara otomatis akan memperbaharui produksi aplikasi web setiap ada perubahan versi yang terjadi di repository Github.

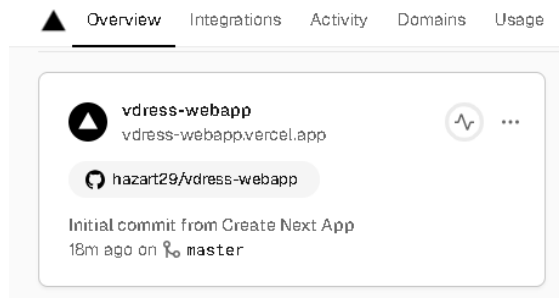


- f. Deploy selesai dan aplikasi web sudah bisa dilihat secara online.

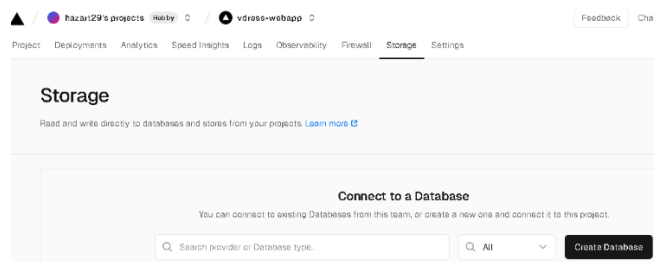


## PETUNJUK INTEGRASI PROYEK DENGAN NEONDB

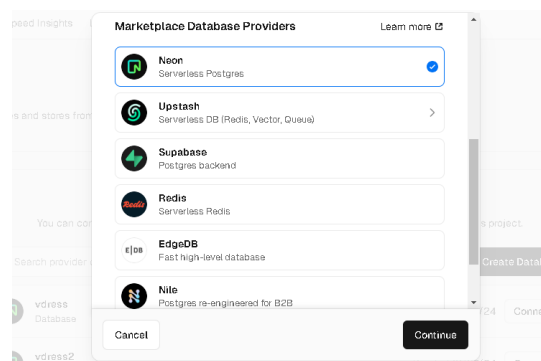
- a. Integrasikan Vercel dengan Neon DB dengan cara pergi ke proyek vdress-webapp yang sudah dibuat.



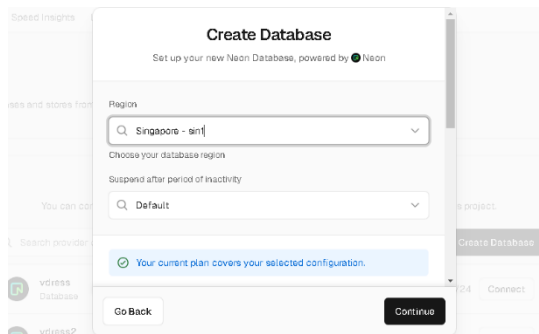
- b. Pergi ke menu Storage lalu buat database baru dengan menekan tombol “Create Database”.



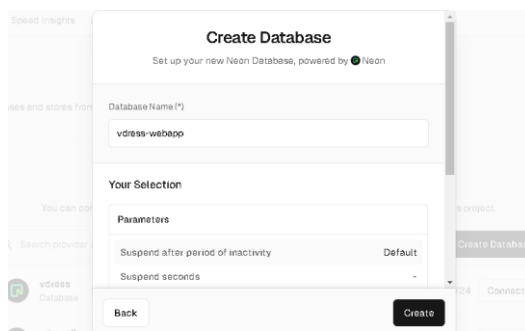
- c. Pilih Neon DB untuk database baru



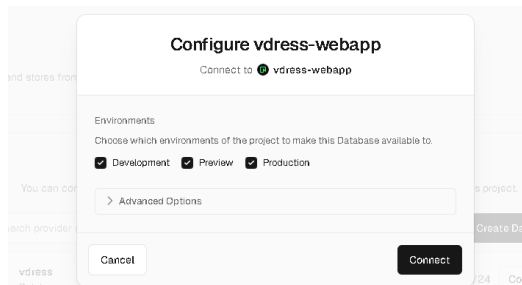
- d. Atur dimana server database akan dibuat, semakin dekat dengan pengguna web akan semakin baik.



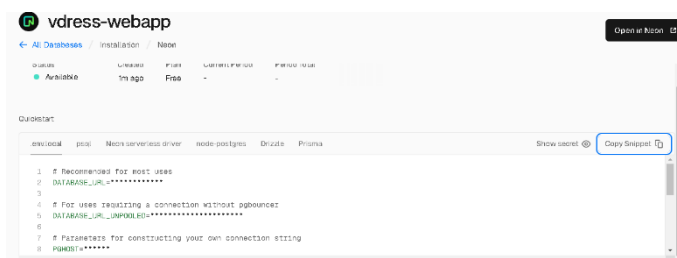
e. Berikan nama database baru sesuai kebutuhan



f. Database berhasil dibuat, selanjutnya koneksikan dengan proyek aplikasi web vdress.



g. Copy dan Paste kode yang diberikan vercel ke file env yang ada di proyek vdress-webapp.



Jika file env tidak ditemukan di file proyek, terlebih dahulu buat file env

dengan menggunakan perintah : `vercel env pull`

`.env.development.local`

```
C:\Users\user\Documents\VDRESS\vdress-webapp>vercel env pull .env.development.local
Vercel CLI 34.1.4
Error: Your codebase isn't linked to a project on Vercel. Run `vercel link` to begin.
```

Jika muncul error seperti di gambar, itu berarti proyek belum diintegrasikan

dengan Vercel, lakukan integrasi terlebih dahulu dengan mengikuti arahan

yang ada.

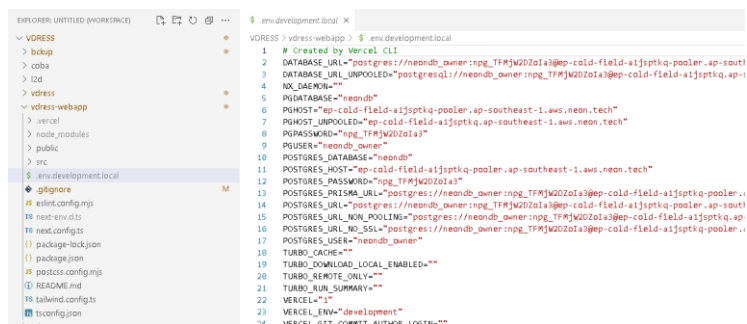
```
C:\Users\user\Documents\VDRESS\vdress-webapp>vercel link
Vercel CLI 34.1.4
? Set up "~\Documents\VDRESS\vdress-webapp"? yes
? Which scope should contain your project? hazart29's projects
? Found project "hazart29s-projects/vdress-webapp". Link to it? yes
 Linked to hazart29s-projects/vdress-webapp (created .vercel and added it to .gitignore)
```

Setelah berhasil, maka bisa dilanjutkan untuk kode sebelumnya.

```
C:\Users\user\Documents\VDRESS\vdress-webapp>vercel env pull .env.development.local
Vercel CLI 34.1.4
> Downloading `development` Environment Variables for Project vdress-webapp
 Created .env.development.local file [390ms]
```

h. File akan dibuat secara otomatis, lalu tambahkan kode env yang disediakan

Vercel.



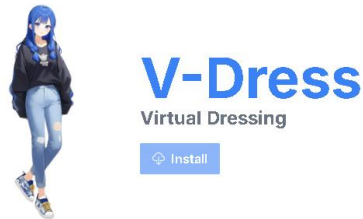
The image shows a file explorer on the left and a terminal window on the right. The file explorer shows a directory structure with files like `gitignore`, `eslint.config.mjs`, `next.config.ts`, `package-lock.json`, `package.json`, `postcss.config.mjs`, `README.md`, `tailwind.config.ts`, and `tsconfig.json`. The terminal window shows the content of the `.env.development.local` file, which contains environment variables for a PostgreSQL database and Vercel configuration.

```
VDRESS > vdress-webapp > $ .env.development.local
1 # Created by Vercel CLI
2 DATABASE_URL="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq-pooler.ap-souti
3 DATABASE_URL_UNPOOLED="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq.ap-
4 NX_DATABASE=""
5 PGDATABASE="neondb"
6 PGHOST="ep-cold-field-aijsptkq-pooler.ap-southeast-1.aws.neon.tech"
7 PGHOST_UNPOOLED="ep-cold-field-aijsptkq-pooler.ap-southeast-1.aws.neon.tech"
8 PGPASSWORD="npq_TF#jW20Z0a3"
9 PGUSER="neondb_owner"
10 POSTGRES_DATABASE="neondb"
11 POSTGRES_HOST="ep-cold-field-aijsptkq-pooler.ap-southeast-1.aws.neon.tech"
12 POSTGRES_PASSWORD="npq_TF#jW20Z0a3"
13 POSTGRES_PRISMA_URL="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq-pooler.
14 POSTGRES_URL="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq-pooler.ap-souti
15 POSTGRES_URL_NON_POOLING="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq.ap
16 POSTGRES_URL_NO_SSL="postgres://neondb_owner:npq_TF#jW20Z0a3@ep-cold-field-aijsptkq-pooler.
17 POSTGRES_USER="neondb_owner"
18 TURBO_CACHE=""
19 TURBO_DOWNLOAD_LOCAL_ENABLED=""
20 TURBO_REMOTE_ONLY=""
21 TURBO_RUN_SUMMARY=""
22 VERCEL=""
23 VERCEL_ENV="development"
24 VERCEL_GIT_COMMIT_AUTHOR_LOGIN=""
```

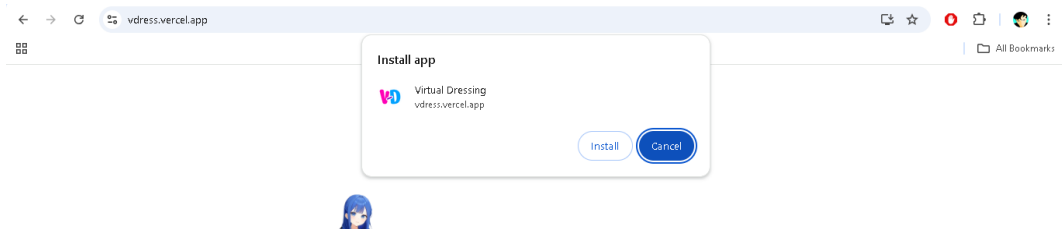


## PETUNJUK INSTALASI PERMAINAN VIRTUAL DRESSING

1. Buka halaman `vdress.vercel.app` dan `vdress2.vercel.app`.



2. Klik tombol install untuk melakukan instalasi permainan *virtual dressing*.



3. Klik install. Maka permainan *virtual dressing* akan secara otomatis terinstall sebagai *web apps*.

