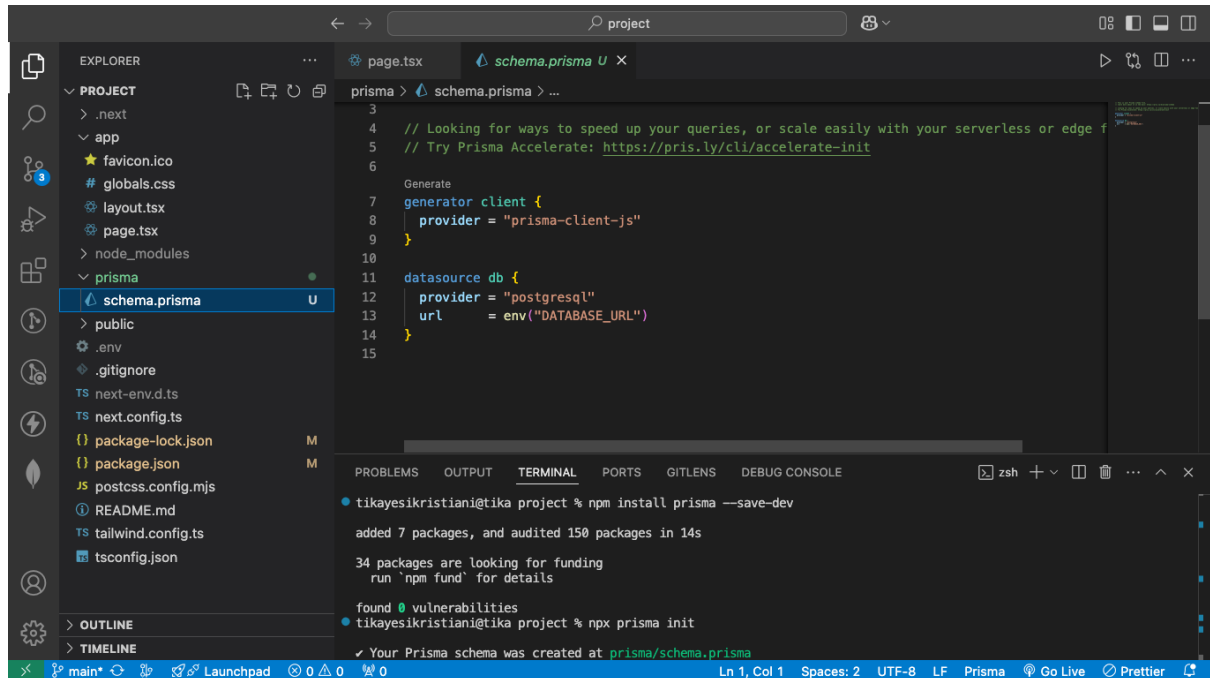


Nama : Deo Cahyo Anggoro

NPM : 22312168

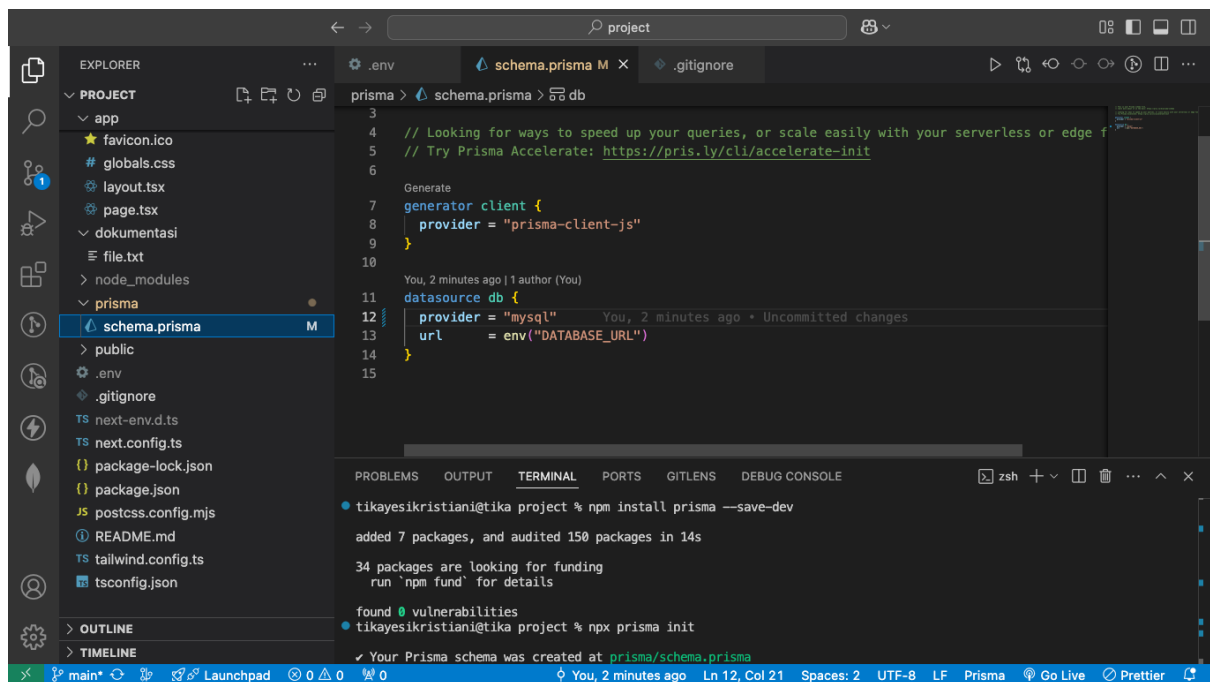
## Dokumentasi Project



```
prisma > schema.prisma > ...
3
4 // Looking for ways to speed up your queries, or scale easily with your serverless or edge f
5 // Try Prisma Accelerate: https://pris.ly/cli/accelerate-init
6
7 Generate
8 generator client {
9   provider = "prisma-client-js"
10 }
11
12 datasource db {
13   provider = "postgresql"
14   url      = env("DATABASE_URL")
15 }
```

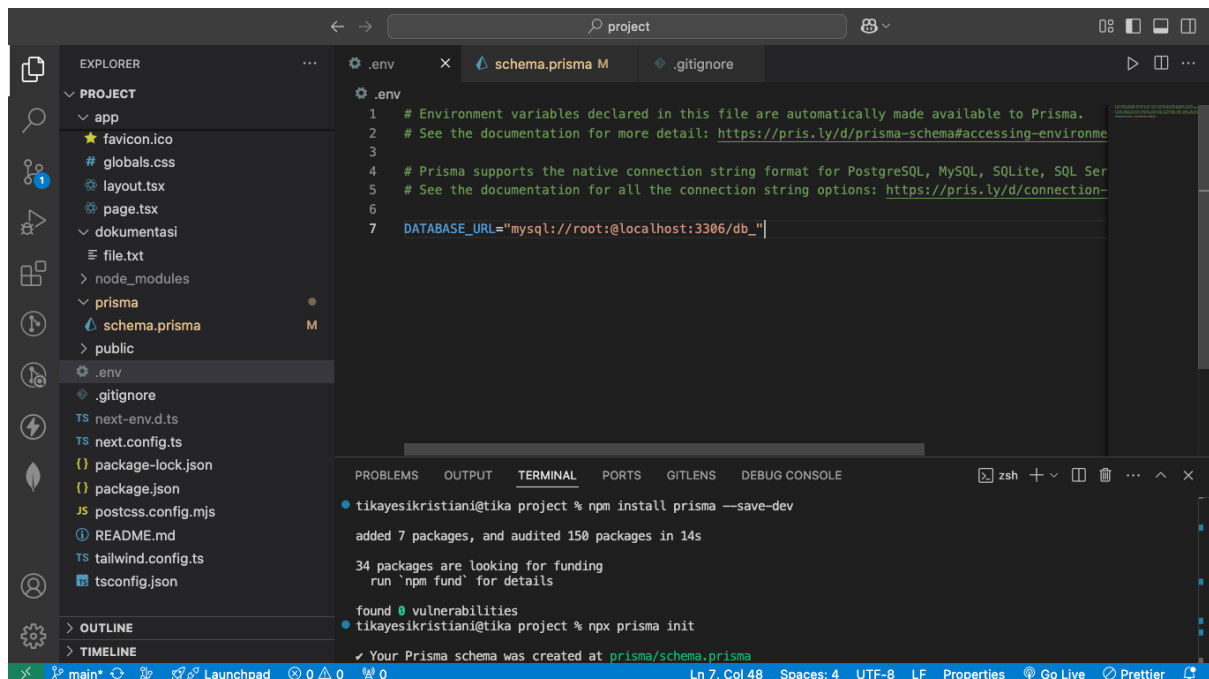
```
tikayesikristiani@tika project % npm install prisma --save-dev
added 7 packages, and audited 150 packages in 14s
34 packages are looking for funding
run 'npm fund' for details
found 0 vulnerabilities
tikayesikristiani@tika project % npx prisma init
✓ Your Prisma schema was created at prisma/schema.prisma
```

Menginstall prisma dengan cara mengetik npm install prisma --save-dev di terminal dan npx prisma init unntuk membuat file schema.prisma dan .env

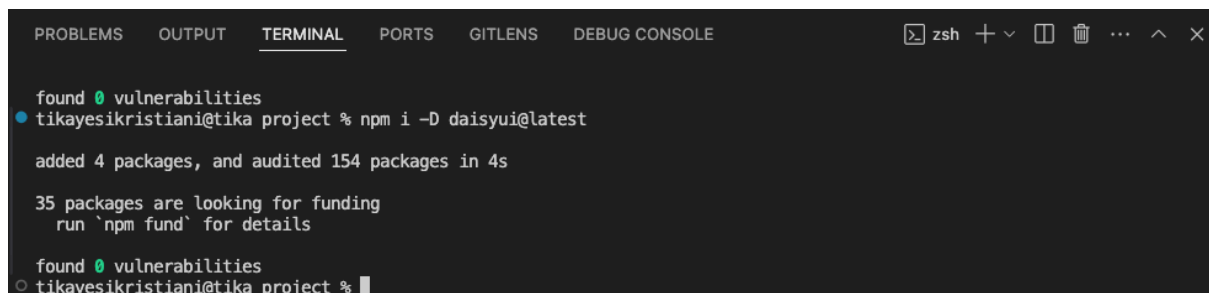


```
prisma > schema.prisma > db
3
4 // Looking for ways to speed up your queries, or scale easily with your serverless or edge f
5 // Try Prisma Accelerate: https://pris.ly/cli/accelerate-init
6
7 Generate
8 generator client {
9   provider = "prisma-client-js"
10 }
11
12 You, 2 minutes ago | 1 author (You)
13 datasource db {
14   provider = "mysql"
15   url      = env("DATABASE_URL")
16 }
```

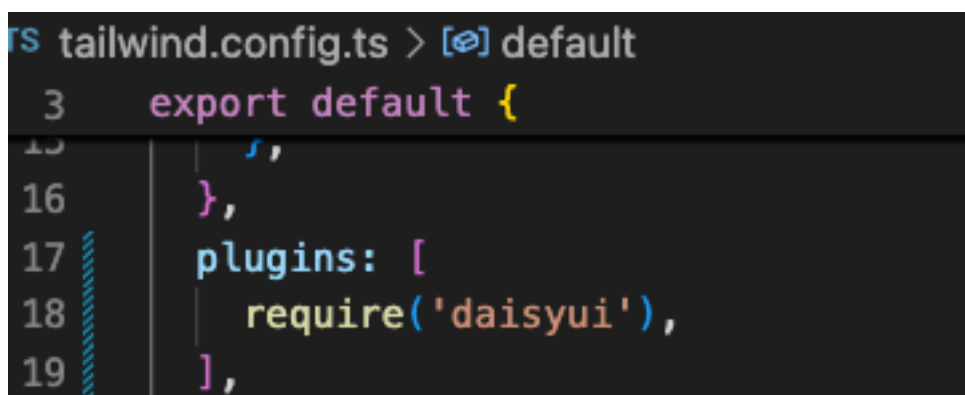
```
tikayesikristiani@tika project % npm install prisma --save-dev
added 7 packages, and audited 150 packages in 14s
34 packages are looking for funding
run 'npm fund' for details
found 0 vulnerabilities
tikayesikristiani@tika project % npx prisma init
✓ Your Prisma schema was created at prisma/schema.prisma
```



Karena Saya menggunakan mysql ganti postgresql ke mysql di file `schema.prisma` dan `.env` untuk menghubungkan ke database mysql  
 Penjelasan di file `.env` root adalah usernya dan `localhost:3306` adalah portnya



Menginstall DaisyUI dengan cara mengetik `npm i -D daisyui@latest` di terminal, `@latest` maksudnya adalah versi terbaru dari daisyui



Lalu masukan `require('daisyui')`, kedalam plungins di file `tailwind.config.ts` untuk menambahkan daisyui

```
layout.tsx M •
app > layout.tsx > RootLayout
6 export default function RootLayout({
11   return (
12     <html lang="en" data-theme="lemonade">
13       <body>
14         { /* Area Header */ }
15         <header></header>
16
17         { /* Area Conten */ }
18         <section>
19           {children}
20         </section>
21
22         { /* Area Footer */ }
23         <footer></footer>
24       </body>
25     </html>
26   )
27 }
```

You, 3 minutes ago • Uncommitted changes

Menambahkan Header, Section, dan Footer bertujuan untuk memisahkan area header, konten, dan footer untuk menciptakan struktur yang lebih terorganisir dan semantik