npm install prisma

npx prisma init --datasource-provider sqlite

✔ Your Prisma schema was created at prisma/schema.prisma

You can now open it in your favorite editor.

warn You already have a .gitignore file. Don't forget to add `.env` in it to not commit any private information.

Next steps:

1. Set the DATABASE\_URL in the .env file to point to your existing database. If your database has no tables yet, read https://pris.ly/d/getting-started

2. Run prisma db pull to turn your database schema into a Prisma schema.

3. Run prisma generate to generate the Prisma Client. You can then start querying your database.

More information in our documentation:

https://pris.ly/d/getting-started

Define the data that will be in our database:

prisma 🡪 schema.prisma

Add this code to the file:

// This is your Prisma schema file,

// learn more about it in the docs: https://pris.ly/d/prisma-schema

generator client {

provider = "prisma-client-js"

}

datasource db {

provider = "sqlite"

url = env("DATABASE\_URL")

}

model Snippet {

id Int @id @default(autoincrement())

title String

code String

}

Tell prisma that we want to use the new model definition we added to create a SQLite database.

At terminal:

npx prisma migrate dev

√ Enter a name for the new migration: add snippets

Applying migration `20240104174637\_add\_snippets`

The following migration(s) have been created and applied from new schema changes:

migrations/

└─ 20240104174637\_add\_snippets/

└─ migration.sql

Your database is now in sync with your schema.

Running generate... (Use --skip-generate to skip the generators)

added 1 package, and audited 369 packages in 2s

128 packages are looking for funding

run `npm fund` for details

found 0 vulnerabilities

✔ Generated Prisma Client (v5.7.1) to .\node\_modules\@prisma\client in 58ms

Database is set up now.

Start up project:

npm run dev

Make sure the project is running: <http://localhost:3000>

A screenshot of a computer

Description automatically generated

src 🡪 app 🡪 globals.css

Delete everything except the 3 @tailwind declarations.

@tailwind base;

@tailwind components;

@tailwind utilities;

src 🡪 app 🡪 page.tsx

Delete the import statement at top.

Delete the entire <main></main>

export default function Home() {

  return (

    <div>Home Page</div>

  )

}

Now the browser should display:

A screenshot of a computer

Description automatically generated