

1. Set up Prisma!

```
haidar@haidar:~/Documents/dataKey/api$ npm install prisma --save-dev
added 38 packages, and audited 400 packages in 1m
150 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
```

```
haidar@haidar:~/Documents/dataKey/api$ npx prisma init
Fetching latest updates for this subcommand...
✓ Your Prisma schema was created at prisma/schema.prisma
✓ Your Prisma config was created at prisma.config.ts
You can now open them in your favorite editor.
```

```
prisma
schema.prisma
```

2. Atur .env

```
11
12 DATABASE_URL="postgresql://postgres:postgres@localhost:5432/dataKey?schema=public"
13
```

Perhatikan comment di bawah

```
api > .env
1 # Environment variables declared in this file are NOT automatically loaded by Prisma.
2 # Please add `import "dotenv/config";` to your `prisma.config.ts` file, or use the Prisma CLI with Bun
```

import ke dalam file prisma.config.ts agar "loaded by Prisma"

```
api > TS prisma.config.ts > [e] default
1 import "dotenv/config";
```

3. Test it!

Setelah membuat minimal 1 tabel jalankan `"npx prisma db pull"` untuk test connection.

```
datakey-# \q
haidar@haidar:~/Documents/dataKey/api$ npx prisma db pull
Loaded Prisma config from prisma.config.ts.

Prisma config detected, skipping environment variable loading.
Prisma schema loaded from prisma/schema.prisma
Datasource "db": PostgreSQL database "dataKey", schema "public" at "localhost:5432"

✓ Introspected 1 model and wrote it into prisma/schema.prisma in 93ms

Run prisma generate to generate Prisma Client.
```