

Description

[Nest](#) framework TypeScript starter repository.

Project setup

```
$ pnpm install
```

Compile and run the project

```
# development
$ pnpm run start

# watch mode
$ pnpm run start:dev

# production mode
$ pnpm run start:prod
```

Run tests

```
# unit tests
$ pnpm run test

# e2e tests
$ pnpm run test:e2e

# test coverage
$ pnpm run test:cov
```

Deployment

When you're ready to deploy your NestJS application to production, there are some key steps you can take to ensure it runs as efficiently as possible. Check out the [deployment documentation](#) for more information.

If you are looking for a cloud-based platform to deploy your NestJS application, check out [Mau](#), our official platform for deploying NestJS applications on AWS. Mau makes deployment straightforward and fast, requiring just a few simple steps:

```
$ pnpm install -g @nestjs/mau
$ mau deploy
```

With Mau, you can deploy your application in just a few clicks, allowing you to focus on building features rather than managing infrastructure.