

timetracker

A react time tracker app that uses graphQL

Creating and Connecting to the Database

```
docker run --name ttldb -e POSTGRES_PASSWORD=whateverwewant -d postgres
docker exec -it ttldb bash
su postgres
psql \conninfo
```

Magical database Postgres connection

```
docker-compose run database bash
psql --host=localhost --username=unicorn_user --dbname=rainbow_database --port=5432 magical_password
```

Testing

<http://localhost:9002/graphql>

Tutorials used

-Sequelize: <https://www.digitalocean.com/community/tutorials/how-to-set-up-a-graphql-server-in-node-js-with-apollo-server-and-sequelize>

<https://sequelize.org/master/manual/getting-started.html>

React prod docker

<https://dev.to/mubbashir10/containerize-react-app-with-docker-for-production-572b>

<https://www.bogotobogo.com/DevOps/Docker/Docker-React-App.php>