# FRANCOIS DESOBRY

WEB DEVELOPER

## **PROFILE**

Web developer seeking to use React, Redux and Node.js as technologies.

Hard learner and have a passion for new technologies.

Always want to improve my skills in all domains.

## CONTACT

Phone: (+33) 673 576 104

desobry.f@gmail.com

https://francois-desobry.netlify.com/

https://www.linkedin.com/in/francoi s-desobry/

nttps://github.com/serstyle

# **SKILLS**

HTML & CSS & Javascript ES6 Reactjs & Redux Nodejs & Express PostgresSQL Redis PWA Jest & Enzyme

# JSON Web Token LANGUAGES

**REST API** 

English: Fluent

French: Mother Tongue

#### **PROJECTS**

Book Friends: https://bookfriends.netlify.com/

Full stack web app w/ React, Redux, Node.js, PostgreSQL, Redis and Docker

- Design postgreSQL tables for users login and account, for users's lists, for posting reviews on all the books and for following other users.
- Secure route with JsonWebToken which are stock in Redis db and secure password with using bcrypt.
- Built the front end with react and redux.
- Books are fetch from the google books api.
- RESTful architecture with node.js.
- Docker-compose is used to run the backend container with psql's container and redis's container.

### Weather App: https://weather-app1337.netlify.com/

Full stack web app w/ React, Jest, Enzyme Node.js, PostgreSQL, CircleCI

- Built the front end with react and react-materialize.
- Test the front end with Jest and Enzyme.
- Using CircleCI for continuous integration which run all the unit tests before merging on the master branch.
- Using a weather API.
- RESTful architecture with node.js and postgreSQL as db.

### Detect Face: https://face-recognize1337.netlify.com/

Fullstack web app w/ React TypeScript NodeJS PostreSQL Redis and Docker

- Build the front end with react and TypeScript
- Used tachyons and reactstrap for the design
- Used Clarifai API to detect faces on images
- RESTful architecture with node.js.
- Docker-compose is used to run the backend container with psql's container and redis's container.

# **EDUCATIONAL HISTORY**

Baccalauréat scientifique

Graduating 2014