# Pizza App

# **Technologies used**

#### Server-side

Python with the micro-framework Flask

#### List of libraries used:

- flask-cors
- Flask-SqlAlchemy (DB management)
- flask-socketio (Real time management)
- flask-login

#### Client-side

## Reactjs

### List of libraries used:

- react-router-dom
- react-cookies
- axios (HTTP request management)
- react-materialize (Graphic library)
- socket.io-client (Real time management)

#### **Features**

Currently here are the features covered: For the customers :

- Account creation
- Possibilities to place an order
- To have access and to be able to modify his information
- See the state of his orders

# For the administrator:

- Add / Edit / Delete pizza
- Display of orders, and real-time updating of the list upon receipt of a new order.
- Modification of the status of an order: New / In preparation / In delivery / Delivered
- Show and edit Customers list

### Links

GitHub Live demo