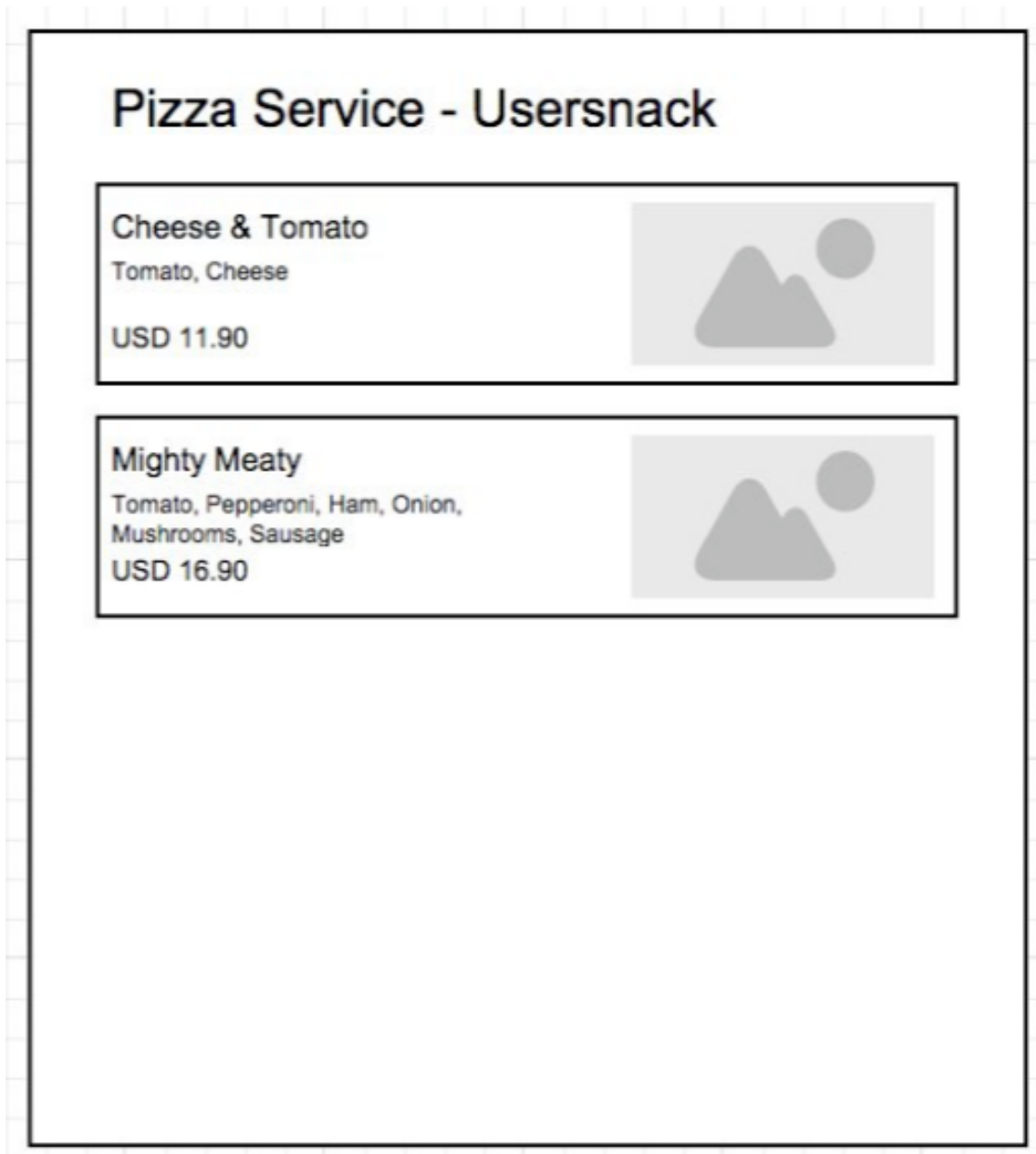


# Usersnack

Usersnap is trying to expand to new markets and will therefore be opening up a pizza delivery service next year. The project name of this endeavor is »Usersnack«. As a first step, the web-application has the following views:

## Pizzas Overview



List  
the available Pizzas

all


## Pizza Detail View

### Usersnack - Cheese & Tomato

Cheese & Tomato

USD 11.90

Tomato, Cheese



---

Please select multiple extras:

Bacon▼

add

Ham ☐

Onion ☐

order

Detail view of the Pizza. You should be able to select multiple extras from the list before ordering (see the attached data.json file for available extras). You should calculate the final price and be able to order.

## Your Mission

Your mission applicant, should you decide to accept it, is to build the backend API for this application – your solution should include interactions with a database of your choosing.

Please also include documentation on how to use your api. Ideally, we can check out your api somewhere on the internet.

View the given wireframes as a rough outline of functionality and content. It's up to you how the end result looks, feels and works. We appreciate creative solutions. The Usersnap technology stack is Python on the backend and ReactJS on the frontend. Please use a technology stack that you're comfortable with, since the technical interview includes live coding, where you'll add a very small feature to your existing codebase.

Expect your code to be reviewed as if we would want to check it into our codebase.