THE MUNICH FLAT FINDER

Mathilde Barbier Code Institute Project - Stream One

OBJECTIVE OF THE PROJECT

Being a newcomer in Munich can be complicated. The objective of this app is to help foreigners with the worst part of it: finding a flat.

The application will:

- Present information about Munich areas
- Show flats in each areas
- Provide additional resources to look for flats
- Provide tips for the search and after the search





The user is:

- A foreign newcomer in Munich
- Earning enough to select their area of living
- Limited knowledge in the German culture and administration

FEATURES

GENERAL

- Single Page application
- Sliding menu from the right (mobile)

FLAT FINDER FEATURES

- Get data from ImmoScout24
- Present the data on a Google Map
- Show results according to the selected area
- Show other relevant data according to the selected area

FAQ

- Provide answers on various topics related to finding a flat in Munich
- Present the FAQ in an accordion for easier use

CONTACT FORM

Send an email to me

GRAPHIC ELEMENTS

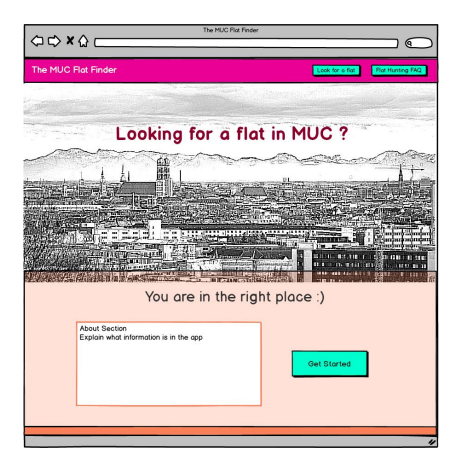


o ANIMATIC SC

Confortaa

MOCKUPS - HOME PAGE



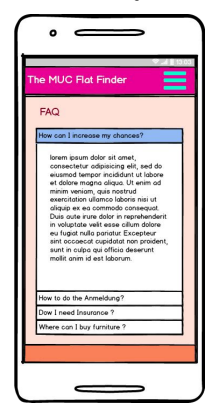


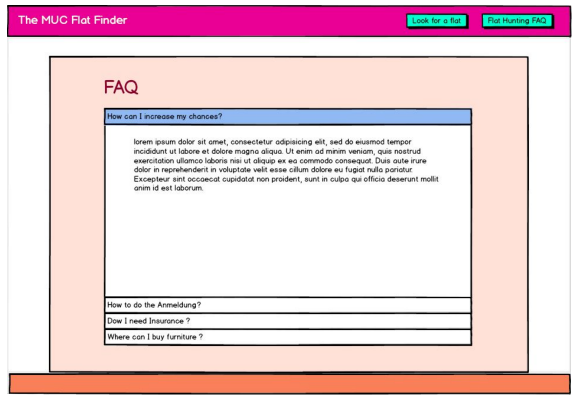
MOCKUPS - FLAT FINDER





MOCKUPS - FAQ





MOCKUPS - CONTACT FORM



A Web Page A Web Page	
The MUC Flat Finder Look for a flat	Hunting FAQ
Contact Me Your Name Your Email Your Message Send	

*Mockups made with Balsamiq

TECHNOLOGIES NEEDED



- handle page routing
- calls to the API
- build custom directives



give the project a simple, responsive layout



 manage some of the dependencies in our application



 manage the installation of our libraries and frameworks

API:







ANYTHING MISSING?

QUESTIONS

GENERAL PROJECT

- Is this respecting the scope of the project?
- Any advice?

TESTS

I would love to get guidance on the sort of tests I need for this project