

MASTER PROJECT / BANDKIT

Midway-Presentation of Master Projects on Feb 2nd at HfK

Description:

Bandkit is a webbased management tool for bands. It helps sharing data as well as information with different people and organizing internal band affairs.

Process:

Getting familiar with Meteor (JavaScript Framework) was my first step in developing this project. I've programmed several code snippets and small apps such as a slack clone (chat app) and a todo app, which will partly be implemented in my project code.

Additionally, I started with the UI by creating some wireframes. I reflected on using a front-end framework such as Bootstrap or Foundation, but after reading „atomic design“ by Brad Frost I was inspired to adopt the workflow of his theory, hence creating my own pattern-based framework.

After creating the wireframes I started to design in a static way with blindtext and best-case scenarios, but I improved my workflow to a more dynamic way and now I am using pseudo-patterns, which means worst-case scenarios. These pseudo-patterns are JSON files with real representative content instead of blindtext.

Questions:

- Are you a member of a band and would you use Bandkit?
- Would you pay for Bandkit? How much?

<https://github.com/mathiaslam/Bandkit>

2. pseudo-patterns