Manual Testing - 2021-12-27

1. General Information

Focus on: Navbar, Footer

Iteration reviewed: 1

Reviewed by: Simon, Jonas

Date: 27.12.2021

2. Visual Design & Usability

- ✓ Size, Position, Width and Height of elements is displayed correctly
 - ✓ Alignment of elements to each other is correct
 - Scrollbars are good in size & width
- ▼ Fonts are readable (High Contrast)
 - ▼ Type of font
- ☐ Responsive Design:
 - ☐ Screens are usable in different resolutions
 - ☐ Screens are usable on different zoom levels
 - ✓ Screens are usable on mobile devices
- ✓ Error Messages are easily distinguishable from other stuff
- ▼ Clear separation/demarcation of separate interface sections
- Visual elements of new features fit to already existing visual elements (reusable design)

3. Functionality

- ✓ All redirects are working correctly
- ✓ Compatibility with different browsers (JS Stuff mainly)
 - ▼ Mozilla Firefox
 - ✓ Internet Edge
- Error messages are getting displayed correctly
- ▼ Interface is easy and not frustrating to use

- ✓ All intended functionality can be executed by the user through the interface
- ▼ Back/Refresh button in browser and bookmarks work as expected
- Behavior is consistent if the user has multiple instances/pages of the application open at the same time
- ✓ No errors/warnings in browser console/devtools (library errors, etc.)
- ✓ Input Testing:
 - ▼ Test inputs for special symbols
 - ▼ Test inputs with no input at all

4. Performance

▼ Screens are not too slow (data tables, etc.)

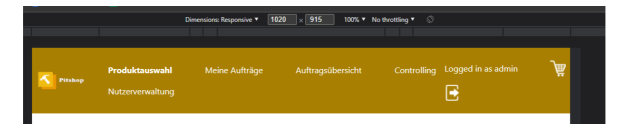
5. Feature Testing

- ▼ Feature is performed with a practical amount of steps (minimal)
- ✓ Write a small user story with single steps for each feature you test and go through these steps afterwards and check if everything works correctly
 - 1. As an authenticated user, I want to click on a button to be redirected to a certain feature.
 - 2. Clicking on the specific button, I'm getting redirected to the specific feature.
- \Rightarrow every button redirects to the currect url
 - e.g. Auftragsübersicht to /orders etc.

6. Consequences

List of consequences:

• Navbar: 990-1022 pixels width ⇒ navbar looks weird & some zoom levels



 Footer: overlaps content, takes up too much space on slim screen sizes → should be at the end of the page, not floating above content

7. Developer Feedback & Changes:

Jannik Schmidt:

- Used bootstrap collapse funktionality to hide the navbar at proper breakpoints.
- Grouped navbar items properly to prevent linebreaks.
- made the footer stick to the bottom of the page with a fixed size.
- ✓ Issue was closed