

User Choice

The target group is either programmers which could find the contents of the page interesting or hiring agents, which would be lead here by me adding the link to my resume

Users in this example are:

- User A: Possible Hiring agent with decent computer knowledge
 - If I send my resume to a company i would like to be able to include my homepage in it in order to show off some of my skills as well as give some more insight into my work.
- User B: IT professional with good computer knowledge
 - This page will be linked with my GitHub profile thus I expect other programmers to stumble upon it occasionally
- User C: Friend
 - The casual user which might discover the page by accident
- User D: Person with little computer knowledge
 - The worst case scenario for a visitor, which finds navigating computers quite difficult. If they can navigate the website, most others should be fine

Question Analysis

After User A had completed the questions I had some time to fix the issues found, thus users B-D only encountered the page in the already improved state

- What am I trying to communicate?
 - **Users A-D:** The aim of the page is to show personal interests and knowledge without giving up too many personal details (Summarized from all answers)
- Which audience am I trying to reach?
 - **Users A-D:** IT people (Summarized from all answers)
- What's the call to action? (Does not really apply as this page was created without a specific call to action in mind)
 - **Users A-D:** Attempts to lead visitors on to investigate other projects (Summarized from all answers)
- Was the navigation intuitive?
 - **User A:** Intuitive except for the welcome banner, which leads users to believe it is clickable (Has been fixed after the first user)
 - **User C:** Slight guesswork to figure out that the penguin in the NavBar takes the user back to the landing page
 - **Users A-D:** Otherwise very self explanatory
- What worked well?
 - **Users A-D:** Everything worked well (Summarized from all answers)
- What caused confusion?
 - **User A:** The welcome banner (Has been fixed after first user)
 - **User A:** The images are not clickable / cannot be enlarged (Has been fixed after first user)

- **User D:** The penguin not being indicated as the back button
- Ideas which might get implemented in the future
 - **User D:** Come up with a way of letting the user know that the mascot is the home button

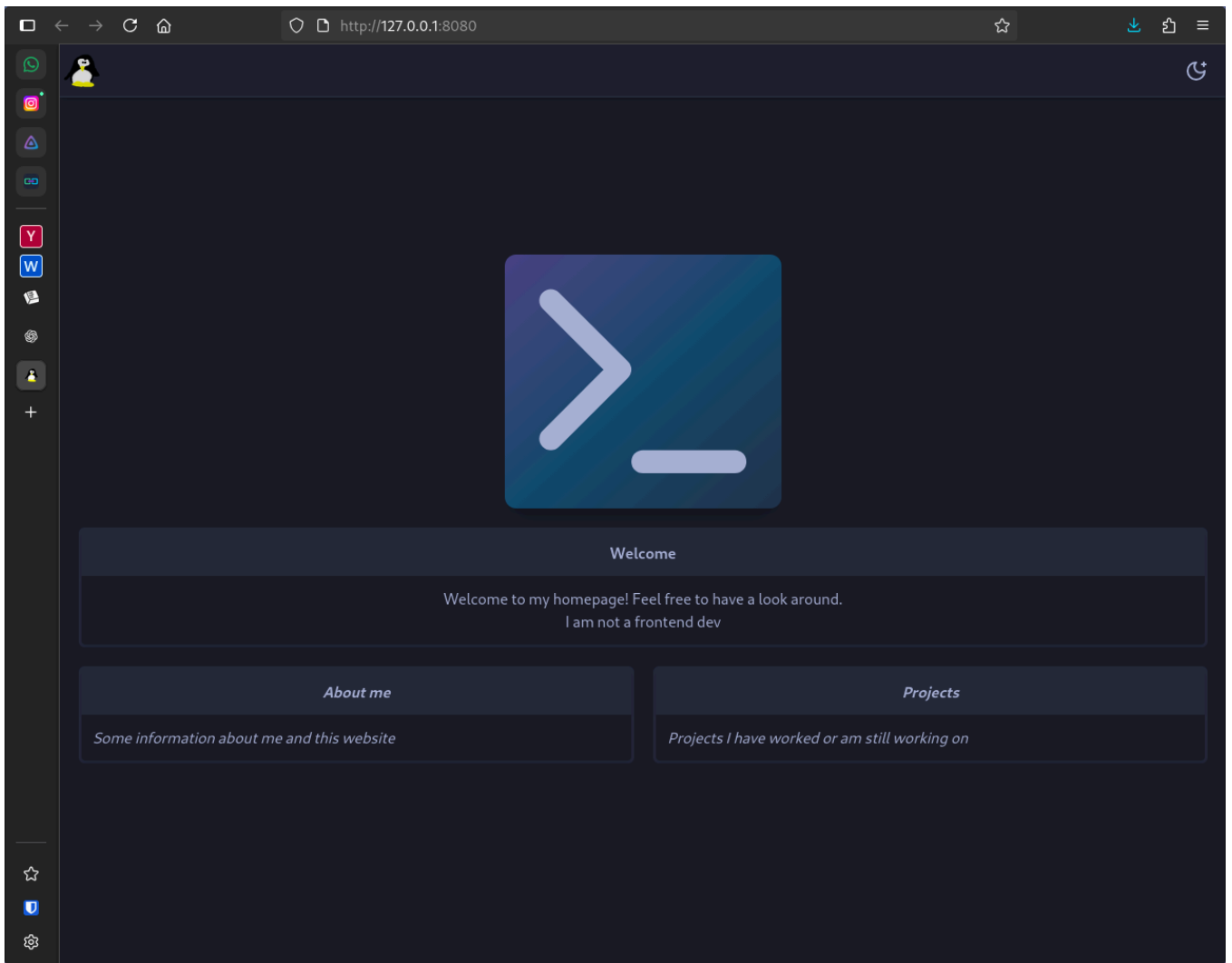
Key finding

User	Role	Context	Key finding	HCI theme	Action taken
A	Hiring Agent	First visit, Desktop	Images cannot be enlarged, confusing welcome banner	Visibility, Feedback	Images enlarge on hover, Welcome does not look clickable anymore
B	IT Professional	First visit, Desktop	Easily navigatable	None	None
C	Friend	First visit, Mobile	Penguin home button not explained	Cognitive load	Most likely will be adding a label to the home button
D	Inexperienced PC user	First visit, Desktop	Back button not explained	Cognitive load	Most likely will be adding a label to the home button

Implementation











Welcome element being confused for button

This has been solved by removing the hover effect which should make it more clear which elements can actually be clicked






Images are quite small and cannot be enlarged for easier viewing

This has been resolved by making the images larger when they are hovered



http://127.0.0.1:8080/about



About me

My name is Felix,
I currently study business in
my main interest is backend develop
is why I've kept this page pretty
I enjoy building and modifying
although it is a pretty expensive
In addition to my slight keyboa
am also an avid linux user, hav
distros for a while.

As you can probably tell by wh
so far, I enjoy learning new skills and testing
myself and my patience. This has led me
down quite a few rabbit holes, mainly IT
related. I manage my own little server cluster
and also selfhost quite a few services like a
cloud, password manager, streaming site
and various gameservers. While I do not
claim to be professional in any way, I do like
to think that I know my way around the
digital world

Also don't forget to say hi to dinguin, my little mascot!

Current cluster overview

Nodes

Ceph

HEALTH: MONS

Memory

60%

79.61 GiB of 133.27 GiB

Storage

47%

1.23 TiB of 2.64 TiB

Virtual Machines

Running

Stopped

0

11




Running

Stopped

0

11

Name	ID	Crash	Support	Server Address	CPU usage
lbp	1	✓	✓	192.168.5.2	1%
none	2	✓	✓	192.168.5.50	2%





This page


has been written almost entirely
webassembly. This was done
myself to have an excuse to
the hours learning it, but it also
on the upside of this page being
ely without javascript which
ing joy to the fellow JS haters out
dition to that, the page also
natically redeployed whenever
any changes are made. Thus the build
timestamp at the bottom of the page will
always be the time of the last page update.
If you are interested in the way this page is
built / deployed, go look at the *GitHub
Repo*

Contact

I am not active on any social media,
however feel free to look into my doings or
reach out to me under any of the following:

 [Github](#)

 [Email](#)

 [Spotify](#)

I will do my best to respond within 24 hours!

About dinguin

This is Dinguin, my mascot. It was an
attempt I made a while ago at drawing the
Linux Tux. Since then it has been many

Languages

Over the years I have used quite a few programming languages, here are some I am the most
proficient with / like the most