# awfulshirts

## **Background**

This is a frontend school project for an imagined online shop.

The shop aims at selling merchandise with "funny" jokes.

I do not own any of the content shown on the website. It is a completely fun project and is not to be taken seriously!

# **Technologies**

Most of the website is made via plain html and css, minor js was also used for injecting navbar and footer.

Since its only html files it will not manage routing so there is no 404 or other error pages. While it consists of html files it will not work locally without a webserver since absolute paths are being used. Also it is not possible to use it on a webserver with a sub path.

The website is automatically published to github pages via a static deploy workflow. Website Demo is reachable under https://awfulshirts.kxmischesdomi.xyz (Hopefully still up for you)

In addition to github pages there is also a premade docker compose and dockerfile to deploy the page into a container out of the box.

## Setup

### Docker

With Compose:

- 1. Clone Repository
- 2. Run "docker compose up -d"

#### Without Compose:

- 1. Clone Respository
- 2. Run "docker build -t awfulshirts ."
- 3. Run "docker run -p 80:80 -d unless-stopped awfulshirts"

#### **XAMPP**

To set up xampp:

- 1. Clone Repository
- 2. Open httpd.conf in the apache webserver
- 3. Set "DocumentRoot" and "Directory" below that to your cloned repository + "static" subfolder

### **Folder Structure**

project	
github	
Lstatic	
ass	
	—content
	├──hoodies
	├──mugs
	——shirts
	—socks
	└──sticker
•	—fonts
•	tact
•	claimer
	rint
sho	
	—hoodies
	├—async
	——database
	hungry
	——programmer
	├—tcp
	└──weird
	-mugs
	facebook_mom
	├──harold
	└──violence
	-shirts
	——alcohol
	chemistry
	——chicken_game
	coffee_programmer
	html
	<del>                                     </del>
	├──math
	print
	rabbit_duck
	——reaction
	<del></del>
	still_talking
	——tcp
	——wait_what
	——weed
	└──wizard
	—socks
	cat_ass
	dad_joke
	L—true
	-sticker
	——dogtor
	late
	turtle
	L—unsupervised
src	
├—sty	
└──tem	plates