Meme Inspector

Simple Web Application to tag and store memes and other files and see a list of all uploads with some details like size, mimetype & upload date. All file types are accepted and there is no limit in file size.



MEME INSPECTOR

| | | VOI | | |
|---|--|----------------------------------|---|--|
| Datei auswählen Keine ausgewählt | | | | |
| Tags: | | | | |
| Submit | | | | |
| Meme name burning-coffee.png doge-then-now.png drift.png | Tags burning,coffee,dog,this is fine doge,then,now,strong,weak drift,choice | Size 0.5 MB 0.2 MB 0.3 MB | Mimetype image/png image/png image/png | Uploaded at Fri, 08 Oct 2021 15:22:28 GMT Fri, 08 Oct 2021 15:22:56 GMT Fri, 08 Oct 2021 15:27:07 GMT |

Operating System: Runs on linux and mac.

Programming language: Meme Inspector is written in pure JavaScript (ES2015), HTML5 & CSS2

Frontend Framework: We used Svelte 3.0.0 for the frontend, "a radical new approach to building user interfaces. Whereas traditional frameworks like React and Vue do the bulk of their work in the browser, Svelte shifts that work into a compile step that happens when you build your app.". The application was tested in Chrome Version 94.0.4606.61, Safari 14.1.2, Brave Version 1.30.87 based on Chromium Version 94.0.4606.71.

Runtime and Webserver: For the backend we used Node.js Version 16.10.0, "a JavaScript runtime built on Chrome's V8 JavaScript engine" and ExpressJS, a "Fast, unopinionated, minimalist web framework for Node.js".

Persistence: For persistence, we use Simple JSONdb, a "simple, no-frills, JSON storage engine for Node.JS with full test coverage", which provides an API to write data into a JSON file.