Bibliography

- [1] "JavaScript History," *W3schools.com*, 2015. history.asp (accessed Dec. 20, 2021).
- [2]Matteo Cargnelutti, "Server-side JavaScript a decade before Node.js with Netscape LiveWire," *DEV Community*, Sep. 12, 2021. https://dev.to/macargnelutti/server-side-javascript-a-decade-before-node-js-with-netscape-livewire-l72 (accessed Dec. 20, 2021).
- [3]A. Kubiczek, "Single-page application: how SPA works and how it differs from MPA I KISS digital," *Kissdigital.com*, Jan. 15, 2021. https://kissdigital.com/blog/single-page-application-how-spa-works-and-how-it-differs-from-mpa (accessed Dec. 20, 2021). [4]Autoren der Wikimedia-Projekte, "Konzept der asynchronen Datenübertragung zwischen Browser und Server," *Wikipedia.org*, May 02, 2005. https://de.wikipedia.org/wiki/Ajax (Programmierung) (accessed Dec. 20, 2021).
- [5]Introduction to JavaScript, "Introduction to JavaScript," *O'Reilly Online Learning, Book ISBN: 9781491952023*, 2017. https://learning.oreilly.com/library/view/javascript-the-definitive/9781491952016/ch01.html (accessed Dec. 20, 2021).
- [6] Autoren der Wikimedia-Projekte, "Skriptsprache," *Wikipedia.org*, Apr. 30, 2002. https://de.wikipedia.org/wiki/JavaScript (accessed Dec. 20, 2021).
- [7]Autoren der Wikimedia-Projekte, "von 1995 bis 1998 andauernder Verdrängungswettbewerb zwischen den Unternehmen Microsoft und Netscape um die Vorherrschaft ihrer Webseiten-Betrachtungsprogramme," *Wikipedia.org*, Jun. 10, 2004. https://de.wikipedia.org/wiki/Browserkrieg (accessed Dec. 20, 2021).
- [8] https://www.facebook.com/nodejsfoundation, "The V8 JavaScript Engine," The V8 JavaScript Engine, 2021. https://nodejs.dev/learn/the-v8-javascript-engine (accessed Dec. 20, 2021).
- [9]Google, "V8 JavaScript engine," V8.dev, Nov. 10, 2021. https://v8.dev/ (accessed Dec. 20, 2021).
- [10]OpenJS Foundation, "Electron I Plattformübergreifende Desktop-Anwendungen mit JavaScript, HTML und CSS entwickeln.," *Electronjs.org*, 2021. https://www.electronjs.org/ (accessed Dec. 20, 2021).

- [11]"ECMAScript 2015 Language Specification ECMA-262 6th Edition," *Ecmainternational.org*, 2015. https://262.ecma-international.org/6.0/ (accessed Dec. 20, 2021).
- [12]JSFiddle, "JSFiddle Code Playground," *Jsfiddle.net*, 2013. https://jsfiddle.net/ (accessed Dec. 20, 2021).
- [13]Autoren der Wikimedia-Projekte, "Kurzschlussauswertung," *Wikipedia.org*, Aug. 02, 2005. https://de.wikipedia.org/wiki/Kurzschlussauswertung (accessed Dec. 21, 2021). [14]"Array.prototype.splice() JavaScript | MDN," *Mozilla.org*, Dec. 23, 2021. https://developer.mozilla.org/de/docs/Web/JavaScript/Reference/Global Objects/Array/splice (accessed Dec. 23, 2021).
- [15] "Use JSDoc: Getting Started with JSDoc 3," *Jsdoc.app*, 2011. https://jsdoc.app/about-getting-started.html (accessed Dec. 28, 2021).
- [16]Autoren der Wikimedia-Projekte, "Zeichen am Anfang eines Datenstroms als Kennung zur Definition der Byte-Reihenfolge," *Wikipedia.org*, Jan. 15, 2006. https://de.wikipedia.org/wiki/Byte_Order_Mark (accessed Dec. 28, 2021).
- [17] "String JavaScript I MDN," *Mozilla.org*, Dec. 30, 2021. <u>https://developer.mozilla.org/de/docs/Web/JavaScript/Reference/Global_Objects/String</u> (accessed Dec. 31, 2021).
- [18] "Jeffrey Friedl's Blog» Source of the famous 'Now you have two problems' quote," *Regex.info*, 2013. http://regex.info/blog/2006-09-15/247 (accessed Jan. 02, 2022).
- [19]trinth, "Why is it necessary to set the prototype constructor?," *Stack Overflow*, Dec. 10, 2011. https://stackoverflow.com/questions/8453887/why-is-it-necessary-to-set-the-prototype-constructor (accessed Jan. 22, 2022).
- [20]"Set JavaScript I MDN," *Mozilla.org*, Jan. 22, 2022. <u>https://developer.mozilla.org/de/docs/Web/JavaScript/Reference/Global_Objects/Set</u> (accessed Jan. 23, 2022).
- [21] "webpack," webpack, 2022. https://webpack.js.org/ (accessed Jan. 23, 2022).
- [22] "Parcel The zero configuration build tool for the web.," *Parceljs.org*, 2022. https://parceljs.org/ (accessed Jan. 23, 2022).
- [23]K. Shibata, "3 ways to fix relative paths in NodeJS Require Kenichi Shibata Medium," *Medium*, Sep. 26, 2016. https://kenichishibata.medium.com/3-ways-to-fix-relative-paths-in-nodejs-require-ffc7f89bd7e1 (accessed Jan. 23, 2022).

- [24] "package.json I npm Docs," *Npmjs.com*, 2022. https://docs.npmjs.com/cli/v7/configuring-npm/package-json (accessed Jan. 23, 2022).
- [25]tfosmark, "Internet Explorer 11 desktop application ending support for certain operating systems Microsoft Lifecycle," *Microsoft.com*, Jun. 30, 2021. https://docs.microsoft.com/en-us/lifecycle/announcements/internet-explorer-11-end-of-support (accessed Jan. 23, 2022).
- [26] "Babel · The compiler for next generation JavaScript," *Babeljs.io*, 2015. https://babeljs.io/ (accessed Jan. 23, 2022).
- [27] "Cross-Origin Resource Sharing (CORS) HTTP I MDN," *Mozilla.org*, Jan. 29, 2022. https://developer.mozilla.org/de/docs/Web/HTTP/CORS (accessed Jan. 30, 2022).
- [28] "Cross Site Scripting (XSS) Software Attack I OWASP Foundation," Owasp.org,
- 2022. https://owasp.org/www-community/attacks/xss/ (accessed Jan. 30, 2022).
- [29] "Locating DOM elements using selectors Web APIs I MDN," Mozilla.org, Sep. 14,
- 2021. https://developer.mozilla.org/en-US/docs/Web/API/Document_object_model/ Locating DOM elements using selectors (accessed Jan. 31, 2022).
- [30]" HTML: HyperText Markup Language I MDN," *Mozilla.org*, Nov. 23, 2021. https://docs/Web/HTML/Element/input/text (accessed Jan. 31, 2022).
- [31]": The Form element HTML: HyperText Markup Language I MDN," *Mozilla.org*, Jan. 27, 2022. https://developer.mozilla.org/en-US/docs/Web/HTML/Element/form (accessed Jan. 31, 2022).
- [32]": The List Item element HTML: HyperText Markup Language I MDN," *Mozilla.org*, Nov. 07, 2021. https://developer.mozilla.org/en-US/docs/Web/HTML/Element/li (accessed Jan. 31, 2022).
- [33]"HTMLElement: input event Web APIs I MDN," *Mozilla.org*, Dec. 28, 2021. https://docs/Web/API/HTMLElement/input_event (accessed Jan. 31, 2022).
- [34] "NodeList Web APIs I MDN," *Mozilla.org*, Jan. 20, 2022. https://docs/web/API/NodeList (accessed Jan. 31, 2022).

- [35] "Element.className Web APIs I MDN," *Mozilla.org*, Sep. 14, 2021. https://docs/Web/API/Element/className (accessed Jan. 31, 2022).
- [36] "Element.classList Web APIs I MDN," *Mozilla.org*, Sep. 14, 2021. https://docs/Web/API/Element/classList (accessed Jan. 31, 2022).
- [37]"HTMLFormElement: submit event Web APIs I MDN," *Mozilla.org*, Sep. 14, 2021. https://developer.mozilla.org/en-US/docs/Web/API/HTMLFormElement/submit_event (accessed Jan. 31, 2022).
- [38]http-party, "GitHub http-party/http-server: a simple zero-configuration command-line http server," *GitHub*, Jan. 10, 2022. https://github.com/http-party/http-server (accessed Feb. 01, 2022).
- [39]"insertAdjacentElement() demo," *Github.io*, 2022. https://mdn.github.io/dom-examples/insert-adjacent/insertAdjacentElement.html (accessed Feb. 01, 2022).

 [40]"Blob Web APIs I MDN," *Mozilla.org*, Sep. 14, 2021. https://developer.mozilla.org/
- en-US/docs/Web/API/Blob (accessed Feb. 03, 2022).
- [41] "URLSearchParams Web APIs I MDN," *Mozilla.org*, Jan. 16, 2022. https://docs/Web/API/URLSearchParams (accessed Feb. 04, 2022).
- [42]"npm Docs," *Npmjs.com*, 2022. https://docs.npmjs.com/ (accessed Feb. 06, 2022). [43]"Setting up a Node development environment Learn web development I MDN," *Mozilla.org*, Feb. 03, 2022. https://developer.mozilla.org/en-US/docs/Learn/Server-side/ Express Nodejs/development environment#using npm (accessed Feb. 06, 2022). [44]"Index I Node.js v16.13.2 Documentation," *Nodejs.org*, 2022. https://nodejs.org/docs/latest-v16.x/api/index.html (accessed Feb. 07, 2022).
- [45]"Index I Node.js v16.13.2 Documentation," *Nodejs.org*, 2022. https://nodejs.org/docs/latest-v16.x/api/index.html (accessed Feb. 07, 2022).
- [46]J. Cunanan, "How to enable ES6 (and beyond) syntax with Node and Express," freeCodeCamp.org, Jan. 23, 2020. https://www.freecodecamp.org/news/how-to-enable-es6-and-beyond-syntax-with-node-and-express-68d3e11fe1ab/ (accessed Feb. 07, 2022).

[47] "Express - Node.js web application framework," *Expressjs.com*, 2017. https://expressjs.com/ (accessed Feb. 08, 2022).