William Lengenfelder

Junior Front-end Developer

™ william.lengenfelder@gmail.com | □ +7(980)156-10-72 | □ github.com/willfelder | □ linkedin.com/in/wlengenfelder

Skills

Programming Languages: JavaScript (ES6), HTML5, and CSS3.

Frameworks, Libraries and Tools: React, Redux, Tailwind, Styled Components, Sass, Material-UI,

Framer Motion, Three Fiber, Git, GraphQL, and Figma.

Languages: Portuguese (Native), English (B2 - Upper-Intermediate), and German (B1 - Intermediate).

Education

Paulista University - UNIP | Campinas/Brazil | Analysis and Software Development.

Relevant Coursework: Web Development, Web Design, UX-UI, Web Architecture, Object-Oriented Programming, and Software Engineering.

Free Code Camp - JavaScript Certificate - Algorithm and Data Structures.

Free Code Camp - Responsive Web Design and Front-end Libraries.

MIT University - Introduction to Computer Science and Programming in Python.

Experience _____

Be Emotion Marketing Agency - 01/2022 - Present

Web Developer | https://beemotion.me/

- Currently using Velo and Editor X to create websites, landing pages, and e-commerce on Wix.
- I was responsible for developing the front end of the Be Emotion Marketing Agency website using HTML, CSS, and JavaScript.

My website - https://willfelder.github.io/willfelder-resume/

GitHub | Personal Projects -

Front-End Developer | https://github.com/willfelder

- I created my applications using JavaScript (React), HTML5, and CSS3.
- I develop my apps with functional components, hooks, and routers. To manage the state, I use Context API and Redux. I utilize to style the components: styled-components, Tailwind, CSS3, and Sass. Furthermore, I create forms with useForm hook, yup, and formik.
- To make the API calls, I use Fetch and Axios. I have some examples of consuming The Movie Database and ISS tracker APIs in my projects.
- I made a learning plan app using local storage, Context API, and CRUD functions.
- Built a chat app based on Whatsapp Web with a simple database using Firebase and managing the state with Redux.