



ABOUT ME

I really enjoy continuous learning and I have a genuine interest in software development.

Currently Javascript and its frameworks and libraries like Vue or React are my main tools.

Skills

CSS, HTML, JavaScript

Vue, Vuex, Axios

Vuetify, Tailwind

Firebase, MongoDB

Typescript

React, Redux, NextJS

GraphQL, REST

Git

Languages

English C1

German B2

Brigitta Toth

phone: + 36 (30) 843 17 93

email: brigitta.tth@gmail.com

Github: <https://github.com/BridgetLandia>

Portfolio site: bridgetlandia.netlify.com

Experience

Frontend Developer June 2022 - Present

Proper Aps, Copenhagen, DK

React, NextJS, Tailwind, Storybook, Typescript, GraphQL

Property management platform for automating processes in connection to private and commercial rentals.

My tasks:

- Developing the self-service platform to manage portfolios, onboard customers and customise billing
- Working closely with the backend team occasionally extending some of our endpoints, generating types
- Sketching our early stage designs in Storybook
- Enhancing our custom component library, improving the translation process, and optimising the performance of our development environment
- Participating in meetings to contribute to UX and UI decision-making

Frontend Developer Sep 2020 - June 2022

Smart4Diagnostics GmbH, Munich, DE

Vue 2, Vuetify, Vuex, Vue Router, Axios, E-charts, Jira, Docker, Bitbucket, Swagger

Smart4Diagnostics closes the data gap between blood collection and lab analysis and enables a new quality standard for diagnostic decision-making.

My tasks:

- Developing the Dashboard for sample tracking between healthcare facilities and laboratories
- Working closely with the backend team to transform business requirements into features for the Dashboard
- Work with Data Team to understand how to visualise the data into meaningful charts
- Implement the administrative and device management interface web application for internal use in order to set up specific configurations for laboratories and onboard new clients on our Dashboard
- Building customisable scanning UI and logic for instant feedback about orders and samples
- Building email templates for registration process

Projects

Taking courses and building projects
(2019 February – 2020 August)

Expensify

React, Redux and Firebase

I have followed Andrew Meads course to learn React and Redux. It is a class component based project a typical CRUD app made without create-react-app. Besides learning the basics of React I learned a lot about Webpack and how open source projects might deprecate with time when I updated parts of the project.

<https://github.com/BridgetLandia/expensify-app>

Restaurant -App

Vue, Vue-router, Vuex, Vuexfire Firebase

Ordering website for a smaller restaurant. Menu is editable from admin panel by the authenticated admin and the incoming orders are displayed. I managed state between components with Vuex. Database and authentication handled by Firebase.

I am also proud of its unique UI design.

<https://github.com/BridgetLandia/restaurant-app>

Quiz App

React, Hooks, Typescript

First Typescript experience using Trivia API. This small app has a level and category picker and displays the correct and false answers with the score at the end of the quiz.



Non-tech Experience

Account Assistant (2019 – 2020)

CGP Europe Ltd.

- report writing
- administrative tasks
- complaint handling

Project Coordinator/Jurist (2017 – 2019)

Milk Center Ltd.

- contract drafting
- project management
- negotiation with partners and clients

Project coordinator (2017 – 2017)

Hungarian Academy of Justice

- legal research
- regulation drafting
- organization of the entrance exam of trainee judges

Education

ELTE Faculty of Law (2011 – 2017)

Achievements:

- History of Law Article Writing Competition 1st place
- Emile Noel Trade Law Moot Court 2nd place
- European Economic Law Moot Court 1st place

These extracurricular activities enhanced my problem solving, communication, advocacy and interpersonal skills. I was a member of the Erasmus Student Network (ESN) and the Erasmus Mentor Program of the Faculty. For one year I held the position of Secretary of the Scientific Students' Association of the International Private Law and European Economic Law Department.

