


WORK EXPERIENCE

Software Engineer (Frontend-Focus)

FRIDAY Versicherung 

01/2021 - present

Berlin, Germany

- Drived the development of the frontend side of a new scalable customer Portal to have different features enabled per country including translations usign NextJS.
- Made possible together alongside with backend team purchase additional services through the customer portal, reducing manual operations by 100%
- Work on our proxy NodeJS server to adjust and create endpoints in order to connect our frontend to third-party services such as AWS and Okta in a secured and centralized manner.
- Create and extend reusable React UI components for the company's Design System
- Expand Test Coverage on regression project.
- Maintain and develop on-going features on customer portal.

JavaScript Developer

Denkwerk GmbH 

09/2019 - present

Cologne, Germany

- Released a banking loan application flow using React for an international bank having 125 million+ customers increasing customer support performance.
- Maintaing existing React/Redux salesfunnel for internatutalial bank according to business needs.
- Successfully developed reusable frontend components and modules for the company's website using VueJS, Nuxt and Vuex.

Frontend Developer

Theorem Creations 

10/2016 - 09/2019

Santo Domingo, DR.

- Successfully delivered around 13 landing pages within a tight timeframe each, for a client that used an in-house Content Management System.
- Assisted on staff training related to JavaScript technologies and dedicated client web products.
- Worked alongside Interactive Designers to deliver cross-platform products such as Web Applications, landing pages or animated banners.

EDUCATION

MSc. in Computer Science

The University of Wolverhampton 

08/2015 - 08/2016

Wolverhampton, UK.

BSc. in Computer Programming & Information Systems

Farmingdale State College 

08/2011 - 08/2015

Farmingdale, NY.

PROJECTS

The Hippie Duo

- My wedding website where the users could be informed about the venue, and perform RSVP
- Technologies used: NodeJS, Express React, Gatsby, SCSS, NodeMailer

University of Manitoba - Sporting Landing Page

- Landing page for the sport area of the University of Manitoba website in which I was provided the data from an in-house CMS as well as the design.
- Technologies used: HTML5, LESS, jQuery, KnockoutJS.

SKILLS

JavaScript

React

Redux

NextJS

VueJS

Jest

TypeScript

NodeJS

Git

Express

SQL

CSS3

HTML5

REST

GraphQL

LANGUAGES

- Spanish -Native Proficiency
- English -Professional Proficiency
- German -Medium Proficiency (B1)