# **Kelly Gibbens**

# **Front-End Software Engineer**

431 NW Garibaldi St. Hillsboro, OR 97124
gibbenskd@gmail.com
LinkedIn
https://kelly.gibbens.me/

#### Skills

JavaScript, ES6+, Typescript, Async, API Integration, React.js, Vue.js, Vuex, Nuxt.js, Next.js, Zustand, jQuery, Sass, SCSS, Less, CSS3, TSS, MUI, Bootstrap, NPM, Yarn, Webpack, Gulp, GIT, Github, BitBucket, SVN, Docker, SVG, Figma, Photoshop

# **EXPERIENCE**

# Driveway.com, Tigard/ Remote, OR

# Front-end Software Engineer

September 2021 - September 2023

- Used React with Typescript to develop and maintain Cart flow (Cash, Finance, and Lease) for the Driveway.com web application.
- Created components from Figma designs for new features, such as New Vehicle Sales Flow (Financing and Cash), and Leasing Vehicles
- Consumed Driveways RESTful API's POST, PATCH, and GET in the Cart.
   Allowing for the sale of vehicles and presenting and sending Data such as Taxes, Fees, Shipping, Trade-In Vehicles, driveway add-on products, incentives, and vehicle costs to the backend.
- Consumed GraphQL API endpoints to fetch vehicle data including make, model, year, vehicle images, and articles in Contentful CMS.
- I assisted the Product manager and Designers in developing new Features and components feasibility.
- Represented the Cart and the Content teams in scheduled releases, ceremonies, and leagues.
- Assisted QEs in creating E2E tests covering the creation to the completion
  of a cart.
- Assisted QEs when the need for manual QA on development through production release was behind.
- Created, updated, and maintained Unit tests for React components
- Part of the team creating a new Cart/Checkout experience from the planning to building and testing new components, pages, and helper utilities.
- Created and updated Global Components used in multiple areas of the application.
- Updated Feature Icons across the site using a separate repo.
- Assisted in updating the application from MUI4 to MUI5
- Assisted in updating state management to use Zustand from composition and mbox
- Assisted in updating API utility functions to use React Query instead of Axios
- Assisted on a project updating to a new third-party Taxes and Fees Framework in a few months. Including manual testing in both the application and Salesforce.
- Researched and created POC of new technologies

- On-call schedule monitoring and responding to production incidents using DataDog and PagerDuty
- Updated the usage of taxing Lottie animations to CSS Animations.
- Used third-party chat iframe, creating documentation on the functionality and updating events we used to provide an updated experience.

# CloudBolt Software, Portland, OR

# Front-end Engineer

October 2019 - August 2021

- Interacted with API's across multiple Cloud services including AWS, Microsoft Azure, and VMWare.
- Updated the main navigation to add additional resources in a dropdown for the user to better navigate the application.
- Updated Gulp for the legacy build process. Added Webpack and Babel to use modern JavaScript bundling and allow ES6+ features on the application.
- Led and introduced Jest Unit testing to the application to advance the Front-end testing in the application.
- Using Python Webpack to assist in developing a more modern UI. Creating a Node.js server to maintain the building and serving of Vue.js code hosted in a multipage Django web application.
- Worked with a group of back-end engineers to update the dashboard page to use Vue.js, including consuming multiple REST API endpoints.
- Utilize Vue.js and HighCharts to develop multiple uses of user data in charts/ graphs on numerous pages to visualize better how the application is used by users.
- Worked with a small group of Backend Engineers and a Senior Front-end Engineer to build a Guided Setup for the application using Nuxt.js. Connecting to RESTful endpoints for POST, PUT, and GET.
- Responsible for the maintenance of the legacy front-end code, including fixing styling issues as well as updating jQuery throughout the application.
- Updated pages for accessibility and 508 compliance.
- Assisted with customer success issues as an escalation expert.
- Communicated with Clients about progress on new features or bugs that are being addressed.
- Mentored and taught other Engineers about the Front-end process through a weekly Front-end meeting, knowledge shares, and partnering on a variety of projects throughout the application.
- Used Docker Containers to virtualize environments running the application in development

# **NWEA**, Portland, OR

#### Front-end Developer

September 2018 - June 2019

- Developed, refactored, and customized Front-end UI for Educational Testing Onboarding and Admin dashboard for related applications using Vue.is
- Used the company's APIs and SalesForce with Axios.JS for async calls to develop and improve the current application.
- Created routes for the application using Vue-Router.
- Created Laravel Blade templates for some development.
- Utilized Less for CSS pre-processing and custom styling of the
- Used Vue-Bootstrap for quicker building of components used in the application.

• Used Moment.js to create the date selection used in the application.

# VML, Kansas City, MO

# Technology Specialist: Front-end Development

March 2017 - April 2018

- Front End UI Technology Specialist for United Academy and United Rentals.
- Developed and customized the Front-End UI on a Drupal website.
- Used Sass for CSS Pre-processing.
- Used Vue.js to help build reusable components.

# Redfuse Communications, Kansas City, MO

# Interactive Web Developer

August 2015 - October 2016

- IWD Hill's Pet and Vet Globalization and Localization: Maintenance of existing pages, and customization of global sites as they prepare to go live
- Tom's of Maine Earth Month: Front-end development utilizing design provided by creative, used jQuery plugin to create an interactive selectable map.
- Tom's of Maine Goodness Report: Front-end development utilizing design provided by creative.
- Tom's of Maine Ice Cream Social: Utilized Google Maps API for a customized map and information for the campaign.
- Tom's of Maine Why I Switched: Front-end development of the design provided by a creative, customized YouTube video player, Utilized Facebook OpenGraph API for posting campaign materials.

# **EDUCATION**

# Johnson County Community College, Overland Park, KS

Associates of Applied Science - Web Technologies

August 2013 - May 2015

#### University of Kansas, Lawrence, KS

Bachelor of General Studies - American Studies

August 2002 - December 2008