
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.js
- 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 application.
- 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