STEVE OLSEN Detroit, MI ■ <u>steveaolsen@gmail.com</u> ■ 615-922-9480 ■ <u>steveaolsen.com</u>

WEB DEVELOPER / UI DEVELOPER

EXPERIENCE

WEB DEVELOPER 2017-CURRENT

- <HTML>, #CSS and {JavaScript}.
- JavaScript experience with many different methods, conditional statements, loops. ES6 and backward compatible with Babel. TypeScript, Angular, React experience.
- Word Press experience.
- JavaScript apps include a functioning analog clock, a soundboard with click or keyboard interactivity, an age calculator, a to-do list, a presidential information app. See my website.
- jQuery experience with lots of pages, mostly focused on animations.
- Several React projects including multiple source files which import and export. State and Props.
- React project of a cities database hard-coded using SQL in MySQL, exported in a JSON file and displays as a React component.
- Built a PHP contact page which uses a web service to email queries from my website to my Gmail account.
- C# experience. Designed a terminal workout program that tracks user's input and encourages them based on the level of activity. Also worked on several C# and .Net apps which include web API.
- Nashville Software School Intro to Front End Bootcamp (HTML, CSS, JavaScript).
- Logols Bootcamp Detroit (HTML, CSS, JavaScript, C#, .Net, Angular, SQL, TypeScript, Node.js).
- Udemy Data Science A to Z.
- Udemy React 16 the Complete Guide to React.
- Treehouse online learning (HTML, CSS, JavaScript).
- Tableau.
- SalesForce CRM, Microsoft CRM, Oracle CRM.
- Hundreds of hours of web learning and self-teaching (MDN, W3Schools, WesBos, YouTube)
- My sales career has been my source of income since 2011, all of this was learned while working. I was rated a top-five sales person in 2018 in my national company. I have never been fired my whole life. I've developed a reputation as a tenacious prospector and and great problem solver in my sales career. I've been at my current company since 2014, took other work when I moved to Nashville, was hired back when I moved back to Detroit. I've worked with management as a consultant to design the retention program in 2014, which is still in place today. I've been asked to train new account managers and been used in cross department meetings to improve efficiency with operations and customer service. I've been told by managers that they wish they had more of me and that I'm too hard on myself.

BACKGROUND

I started college in computer sciences, but switched my major to business. I would continue learning the technical stuff as a hobby while I pursued a business degree. Since a young age I would hack computers and became a hardware and software expert. I started learning Java and HTML in 2001. In 2017 I was re-introduced to writing code. I quickly designed and hosted my first website and have been adding to my skill set since then with boot camps, online learning and self teaching. I taught myself how to play guitar and many other things, now I've taught myself front-end development. I am addicted to JavaScript and am currently expanding my React knowledge. I am an obsessed learner and a great employee. For two years I have been looking for a route to move into development from business. I am seeking a company who will invest in a young developer who has proved himself as a great candidate to learn and grow. I am seeking an entry level role as a front end or UI developer working with a more experienced team I can grow with. I am seeking a good cultural fit and am willing to work my way up and prove my worth.

EDUCATION

- **■** BBA.MARKETING **■** WALSH COLLEGE
- ABA.BUSINESS.ADMINISTRATION OAKLAND COMMUNITY COLLEGE

SKILLS

- HTML: Expert level, all elements. Up to date in HTML5.
- CSS: Well versed, class/ID/element styles, pseudo classes, browser specific code, animations, dynamic styling, boiler-plate, preprocessors, Bootstrap. Up to date in CSS3.
- JavaScript: Intermediate level, currently using ES6 (with Babel for backward compatibility). Arrow functions and const/let for variables. Very familiar with many built in methods, writing custom functions, accepting user input (prompts, input, etc) and manipulating and outputting results. Well versed in all loops and conditionals. Lots of experience using DOM selectors, changing the DOM with .innerHTML, modifying arrays with push and pop methods, using the map method. Good understanding of objects, how to access them and their properties, how to iterate over them with loops, working with JSON data, producing raw JSON data either in the IDE or by writing SQL and exporting it as JSON. Basic Angular, 1 project. Intermediate React, several projects. React experience includes multiple file React apps, using props and state, understanding of classes, inheritance, import/export, the render method, the virtual DOM and how React selectively updates, components interaction, writing clean and efficient code. Node.js experience only on the IDE with npm commands. Lots of jQuery experience, mostly with animations.
- Word Press.
- C#: Basic understanding, several projects with the .Net framework including one API. Classes, variables, loops, conditionals, HTTP requests.
- SQL: Understanding of SQL code, writing queries, joins, building data sets. MySQL, exporting data as JSON.
- PHP: Very basic, integrating pre-made templates into HTML web pages.
- GitHub: Version control, repositories, working with an IDE.
- Environments: Visual Studio Code, Atom, Firefox & Chrome developer tools.
- Web Hosting: Domain registration, site maintenance.
- Command Line: PowerShell, Terminal, the console.
- Microsoft Office Suite, Microsoft CRM, SalesForce.