WHY I WILL BE AWESOME FOR YOUR TEAM:

I am a professional full stack web application developer. I make beautiful user interfaces for CDK's luxury OEMs (Lexus). I also improve site performance by optimizing data flow from the backend.

I insist on test driven development, and push good coding practices internally. I am love finding ways to optimize our javascript code on both the client and the server, and am very active in the code review process. I follow the lifelong learning philosophy, and love being a first adopter when possible.

Some of the tools I use on a day to day basis include: Javascript, Node js, React, Co framework, ES6, npm scripting, bash scripting, LESS, SASS, HTML5, Greensock animation platform, lodash, PHP, gulp, grunt, and much more.

Experience

Software Engineer II - CDK Global

Sep 2015 – Present

I am the primary front end engineer for CDK's Lexus OEM team. I create beautiful, component based user interfaces for the Lexus client facing websites. I evangelize test driven development (TDD) and component based architecture. Some of the technologies I use on a daily basis include: ES6, Node JS, Javascript, LESS, AJAX, Jasmine, Karma, npm scripting, bash, and our proprietary Co framework.

Front End Web Developer - I-O Com

Jun 2013 – Sep 2015

I worked as a front end web developer for I/O Com. We make websites as well as online and mobile applications for car dealerships, restaurants, and other professional organizations.



Skills /
Endorsements

JavaScript / 28

CSS3 / <u>25</u>

HTML5 / <u>25</u>

React.js / 24

Software Development / <u>24</u>

IT Manager - Superior Maintenance Solutions

Dec 2010 – Jun 2013

Designed and developed websites across over 200 domains, created multiple company blogs, performed all SEO services, graphic design and reputation management. Developed customer and vendor relations applications.

Projects

All About Auto Wholesale

Jun 2015 – Jun 2015

The customer wanted a website that had some flashy effects but still had fast load time on mobile. So instead of jQuery, I leveraged the GSAP animation library to do some 3d transforms and particle effects. Load time is roughly 3 seconds on a mobile 3g connection.

Gage Auto Sales

May 2015 – May 2015

I was given the opportunity to be the sole designer and developer for Gage Auto's new website. The customer was very pleased, and mentioned that they particularly liked the color scheme and the mini-app I coded for their inventory search

Stirling Honda

May 2015 – May 2015

I was again given the exciting opportunity to control design and development for the website of a major car dealer. I implemented a mobile first approach, and created some really cool dropdowns for the website's navigation

Mazda Skyactiv

Apr 2015 – Apr 2015

This was a really fun project. I was tasked with writing a basic SPA for Mazda's performance engine system: Skyactiv. This is an SPA that advertises a major national brand, and it had to be done in jQuery. I was able to create some really neat functionality and the result speaks for itself

Front End Engineering Design / 24

Unit Testing / 24

Full-Stack Development / 24

Node.js / <u>24</u>

Express.js / 22

UI Engineering / 22

Web Development / 21

Cascading Style Sheets (CSS) / $\underline{4}$

Search Engine
Optimization (SEO) / 4

Front-end Development / 2

Web Applications / 1

AJAX / <u>1</u>

git / <u>1</u>

JIRA / <u>1</u>

Test Driven
Development / 1

A fully responsive customized WordPress site for UCS, a local industrial concrete repair contractor. Here I made extensive use of JavaScript, and even learned a little LESS to tweak the global styles.

Volunteer Experience

Web Developer

Nov 2013 – Nov 2013

I learned about A Safe Place http://www.kiroradio.com/listen/9961967 in Everett WA through the Ron and Don show on 97.3 KIRO Seattle.

Reach out to me at:



206-931-2099

adam@adamglang.com



