Tyler Brown

[tylerjbrown.info](http://tylerjbrown.info)

[tylerjbrown192@gmail.com](mailto:tylerjbrown192@gmail.com)

[linkedin.com/in/tylerjbrown192](http://linkedin.com/in/tylerjbrown192)

Portland, OR

## **Objective:**

A mid level front-end development position which provides adequate challenges in software development while continuing to grow my skill set. Also very interested in contributing to more back-end development with a strong interest in transitioning to a full stack software developer.

## **Professional Summary:**

A young results-driven professional looking to continue to advance my career in software development. With over a year of professional experience under my belt, as well as formal education from one of the best coding schools in the NW, I’m ready to bring my hard work and dedication to an environment that enjoys what they do at work as much as what they do after it!

## **Technical Skill Summary:**

**Languages/Development Tools:** Ember.js, HTML 5, JS6, Ruby on Rails, CSS 3, jQuery, Sass, Handlebars, Mocha, Chai, Node.js, Jade, CoffeeScript, Bootstrap, React.js, Razor, Angular.js, Foundation, Knockout.js, SQL Server Studio

**Version Control:** Git, SourceTree, Visual Studio Team Foundation System

**Methodologies:** Lean Agile, Agile with Scrum, Waterfall, Test Driven Development, Pair Programming

## **Professional Experience:**

|  |  |
| --- | --- |
| Umpqua Bank – Hillsboro, OR | October 2015 – March 2016 |

UI Engineer (contracted through TEKsystems)

As a UI Engineer I was responsible for the feature development and maintenance of Umpqua's online banking application. I worked in an Ember.js front end, with the full stack consisting of a complicated three-tier web architecture. Alongside application development, I regularly assisted in upgrading the project to a more modern version of the Ember.js framework. I also consistently refactored legacy Javascript code to be dramatically more performant and clean, following the 'campfire rule' of leaving everything better than you found it.

Outside of development of the application, I became an integral member of our Development Scrum team. I was frequently involved in the interview process and hiring of fellow team members, as well as taking ownership and running weekly Scrum meetings. I constantly worked in tandem with the department Product Owner, Scrum Master, and BSA not only to deliver quality product, but also to help define the direction of the application and solidify business logic into the code.

|  |  |
| --- | --- |
| Unigo Group - Lake Oswego, OR | May 2015 – August 2015 |

**Technologies:** Ember.js, Handlebars, Sass, HTML 5, C# .NET MVC, Visual Studio Team Foundation Server, SQL Server Studio

Front-end Web Development Intern

Working in a larger team and more corporate atmosphere, Unigo Group gave me fantastic experience in time management and cross-department communication necessary to achieve company goals. Stepping into projects with years of development history, I have become comfortable in the complicated environment of a fully functioning corporate-sized web business.

Beginning to define my career as a Web Developer, I grew my basic knowledge of simple concepts such as HTML, CSS, and various Javascript frameworks into higher-functioning implementation of HTML5 elements mindful of Google AdSense, mobile-first responsive Sass designs, and Javascript code that integrates utility libraries while being mindful of efficiency.

**Technologies:** Knockout.js, jQuery, Razor, Sass, Foundation, C# .NET MVC, Git

|  |  |
| --- | --- |
| Solid Interactive - Portland, OR | April 2015 – May 2015 |

Web Development Intern

Put in a lean agile project development environment including daily developer meetings and code reviews, I received great experience with full stack JavaScript development. I was also in direct contact with fantastic JavaScript and Mobile development seniors. Throughout the internship, I was exposed to workflow tools like Jira, Gitlab, and used them in tandem with high-level Git functionality.

**Technologies:** Backbone.js, CSS 3, Sass, Jade, Bootstrap, Lodash, Underscore.js, Node.js, Git, SourceTree

## **Educational Background:**

**Epicodus - Portland, OR** - Full-stack Software Development

Epicodus, through a rigorous 5 month long, 40 hour per week program, taught me to solve software development problems utilizing paradigms such as Object Oriented Programming, and methodologies such as Behavior Driven Development. They also promote a strong growth mindset, allowing me to adapt to new languages and frameworks with very little lull in between development production time.

**Lake Oswego High School - Lake Oswego, OR** - Class of 2009

*Professional Courses*

Agile, Scrum, Test Driven Development, Object-Oriented Programming, Visual Studio Team Foundation Server

## **Interests:**

* Playing music and attending shows
* Hiking
* Personal fitness
* Programming mentorship
* Computer hardware building
* Video game development