



Web Developer

425.279.3245

chris.carlson.dev@gmail.com

www.thecodingcarlson.com

github.com/thecodingcarlson

linkedin.com/in/thecodingcarlson

SUMMARY

Front End Developer that recently worked on the Azure Web Team at Microsoft. Experience includes working on responsive websites using C#, ASP.net, Handlebars, Sass/Less, Javascript, Express/Node, and jQuery. Familiar with the MVC framework, having created apps using ReactJS as well as the MEAN stack. Eager to learn, open minded, and passionate about technology.

PORTFOLIO: www.thecodingcarlson.com

SKILLS

Web Development

Languages: Javascript, C#, HTML, CSS

Frameworks: React, Vue, Angular, Express, ASP.net

Libraries: jQuery, Handlebars, Node

Database: Postgres, Sequelize, SQL, MongoDB, Mongoose

Buildtools: Gulp, Webpack, Babel

Authorization: Bcrypt, Sessions, OAuth

Testing: Mocha, Chai

Other: Git/Github, Heroku, AJAX, Bootstrap, Foundation, Sass/Less, ES6, API's, Flexbox

Professional

creative, a natural teacher, team oriented, self-driven, reliable

EXPERIENCE

March 2017 - Present

Front End Dev | Robert Half Salaried Professionals

- Recently worked at Microsoft on the Azure web team utilizing technologies including C#, ASP.net, jQuery, and LESS
- Contributed to special projects including the Try Cognitive Services Experience and Learning Paths Pages
- Built custom components for our front end framework that were utilized site-wide

May 2016 - January 2017

Front End Dev | Rational Interaction

- Worked as the front end dev on responsive websites for various clients including Microsoft and Acer
- Collaborated with an in house design team to create robust UI experiences on mobile, tablet, and desktop
- Implemented new technologies including: VueJS, Flexbox, Sass/Less, and ES6
- Worked independently, made architecture decisions and met deadlines without guidance

March 2016

Front End Dev | Microgroove

- Created the prototype for an upcoming web app using ReactJS
- Worked with technical coordinator to implement various aspects of functionality (mobile gestures, infinite scroll, etc.)
- Collaborated with other developers to work through technical challenges and overcome obstacles
- Met specific deadlines by problem solving and thinking critically

September 2015-December 2015

Student | General Assembly

- Full Stack web development boot camp, building web apps using Node, Express, Angular, and Rails
- 70+ hours per week, including classroom time and outside projects/homework
- Extensive experience building full-scale web apps. Worked both individually and in groups to complete projects

EDUCATION

Berklee College of Music 2005-2009

Bachelors of Music: Professional Music Major

Graduated May 2009 GPA: 3.9 summa cum laude

Concentration: Performance, Education, Composition and Music Business

Awarded the Evans Drumhead Scholarship in April of 2006

General Assembly Seattle 2015

Web Development Immersive Program

Graduated December 2015

12 Week Full-Stack Coding Bootcamp