

LinkedIn: [linkedin.com/in/erincemer](https://www.linkedin.com/in/erincemer)

GitHub: github.com/erinc35

Portfolio: www.erincemer.com

>LANGUAGES AND TECHNOLOGIES

JavaScript (ES6), jQuery, AJAX, SQLite, MongoDB, HTML5, CSS3, Bootstrap, RSpec, Jasmine, Git, Agile Development, JSON, ReactJS, Redux, NodeJS, ExpressJS

>PROFESSIONAL EXPERIENCE

Lambda School | Front End Engineer | Remote

2018 - Present

- Extensive code reviews and provided one on one feedback for the projects used React, CSS&HTML and NodeJS.
- Resolved conflicts and assisted with personal issues through remote working tools such as Slack and Zoom.
- Troubleshoot, advised and worked through coding issues with 40+ students and project managers.

Zeus Motors | Web Developer + Co-founder | San Rafael, CA

2016 - 2018

- Engineered vehicle profit estimation tool utilizing JavaScript, Node, ReactJS, MongoDB, HTML5 and CSS3 which assisted in generating over \$1 million gross sales in first year of business while reaching \$500k credit line access from lenders.
- Designed responsive front end views for estimation tool for use across all major browsers (Chrome, Firefox, Safari, Internet Explorer) using JavaScript, HTML5 and custom CSS3 media queries.
- Optimized lead generation tracking system by ~13% through integrating MyDealerCenter into company sales process.
- Increased sales by 50% by managing online marketing, creating new channels for converting leads.

San Rafael Smog | General Manager + Co-founder | San Rafael, CA

2012 - 2016

- Achieved 500% revenue growth over 2 year period while grossing \$300k in sales in first year of ownership transition.
- Elevated company satisfaction index to [110 five-star Yelp reviews](#) (from 20), ensuring swift resolution of customer issues to preserve and grow brand loyalty.
- Sold the business with 1000% profit after growing daily customer rate to 30 vehicles daily (up from 6 cars) with online marketing techniques utilizing Google and Yelp.

>RECENT PROJECTS

Intercom Voice Chat | Software Engineer | [live](#) | [code](#)

2019

Platform to assist a wide variety of users who finds themselves as a group having difficulty conversing with others with background noise.

- Architected RESTful API using NodeJS to create users and groups. Implemented 3rd party APIs such as Stripe, Twilio and Cloudinary.
- Reduced frontend codebase by ~50% through using backend templating with components in ReactJS.

La Cocina | Software Engineer | [live](#) | [code](#)

2019

Site to query recipes by searching an ingredient along with diet types.

- Integrated RESTful API using ReactJS with Edamam API to retrieve recipes by searching an ingredient as well as a diet type.
- Conducted asynchronous API calls using ReactJS components to display recipes.

GuideMe | Software Engineer, Front-End | [live](#) | [code](#)

2017

Tour guide marketplace to simplify the sightseeing process by connecting travelers with destination locals in cities and towns around the globe.

- Enabled real-time (< 1 sec delay) chat communication with potential tour guides using Ruby on Rails and JavaScript.
- Designed 8 mobile responsive views to facilitate guide-tourist interaction using JavaScript, HTML5 and CSS3, ensuring compatibility across 5+ major browsers and devices.

>EDUCATION

B.S. Accounting, San Francisco State University

2014

>LEADERSHIP + AWARDS

Food Hackathon 2nd Place, Forum San Francisco, Team Veggiemon Grow

2017