# Luis Inzunza

Riverside, CA (951) 529-2324 Luisinzu08@gmail.com

LinkedIn: linkedin.com/in/Luis GitHub: github.com/Luisinzu8 Portfolio: Luisinzu.S3

### **LANGUAGES AND TECHNOLOGIES**

**Proficient:** Ruby, Rails, Sinatra, JavaScript, ReactJS, Backbone.js, jQuery, AJAX, Node.js, Express, Jade, Git, SQL, MySQL, PostGreSQL, ActiveRecord, HTML5, CSS3, Sass, Bootstrap, Linux, Unix, TDD (RSpec, Jasmine, Capybara)

**Exposure:** AngularJS, ES6, D3.js, Socket.IO, FireBaseMongoDB, NoSQL, LESS, AWS (S3, EC2)

#### **EMPLOYMENT HISTORY**

# Software Engineer | Rene's Tire Shop | Perris, CA

- Designed and architected UI/UX of company web application using JavaScript, HTML5, CSS3 and Bootstrap.
- Allowed users to upload photos and incorporated AWS S3 buckets with endpoints to render image files.

# Software Engineer I B.Rose Studio I San Jacinto, CA

- Created front-end of stock training platform for market enthusiasts upload and backtest their trading algorithms using JavaScript and Backbone.js MVC framework.
- Built the navigation bar, custom forms, and UI/UX following single-page responsive layout using JavaScript, jQuery, CSS3, and HTML5.

#### Software Engineer | LifeCoach | Seattle, WA

- Created front-end of stock training platform for market enthusiasts upload and backtest their trading algorithms using JavaScript and Backbone.js MVC framework.
- Built the navigation bar, custom forms, and UI/UX following single-page responsive layout using JavaScript, jQuery, CSS3, and HTML5.

#### RECENT PROJECTS

## Software Engineer | LifeCoach | Seattle, WA

- Created front-end of stock training platform for market enthusiasts upload and backtest their trading algorithms using JavaScript and Backbone.js MVC framework.
- Built the navigation bar, custom forms, and UI/UX following single-page responsive layout using JavaScript, jQuery, CSS3, and HTML5.

#### Software Engineer | LifeCoach | Seattle, WA

- Created front-end of stock training platform for market enthusiasts upload and backtest their trading algorithms using JavaScript and Backbone is MVC framework.
- Built the navigation bar, custom forms, and UI/UX following single-page responsive layout using JavaScript, jQuery, CSS3, and HTML5.

#### **EDUCATION**

Computer Science, Orange Coast College