

Frontend Developer

HTTPS://DINNAGONZALES.COM



Los Angeles, CA



562.286.4938

dinnapgonzales@gmail

linkedin.com/in/dinnagonzales github.com/dinnagonzales

SKILLS

Languages HTML5 JavaScript PHP(Laravel)

LibrariesReactReduxNodeJSLayoutCSSLESSstyled-components

jQuery Webpack Git Version Control
Web Contenct Accessibility(ADA Compliance)

PROFESSIONAL EXPERIANCE

Software Engineer II, Corporate Travel Management - Glendale, CA

Dec 2015 - Present

White label travel booking platform used by financial institutions for their rewards programs

Other

Technology stack: JavaScript, React, jQuery, HTML5, LESS, Laravel, PHP

10/19 - Present

- **Software Engineer II Frontend** Develop modular, responsive, & ADA compliant React components
- Works closely with product and SCRUM team to assist in ticket breakdown per project requirements
- Main In-house ADA Compliance expert(handles recommendations and implementation decisions)

Software Engineer I - Frontend

10/17 - 10/19

- Led frontend planning and architectural design for new in-house flight booking engine
- Coached new developers on codebases, development workflows and processes, business rules, & resources

Junior Software Engineer - Frontend

12/15 - 10/17

- Migrated legacy pages written in HTML and ¡Query to React
- Actively participated in code reviews & Agile ceremonies

Awards

2018 - 1st CTM North America Hackathon - 2nd place (Team of 3)

2016 - Web Development Team - Member of the Year Award

Junior Frontend Developer, Connectivity, Inc. - Burbank, CA

Oct 2014 - Nov 2015

Customer Intelligence solutions for businesses

Technology stack: JavaScript, NodeJS, BackboneJS, React, HTML5, LESS, Foundation

- Built user interfaces with HTML5(Templating systems: Handlebars.js, Mustache.js)
- Implemented responsive design using Foundation & LESS
- Used Backbone.js to interact with RESTful APIs (Facebook, Twitter)
- Implemented feature on our platform that allowed clients to directly reply to their customers' comments on their social media pages(Facebook & Twitter)

EDUCATION & TRAINING

Web Accessibility Training - CTM America Corporate Office(2/25 - 2/26) Web Accessibility Training - WebAim at Utah State University(3/2 - 3/3)

2020 2016

Web Development Immersive - General Assembly Los Angeles April - June 2014 Learned full stack web development through program's 60-80 hour a week, project-based curriculum. In three-week cycles, I completed four major web applications. Primary technologies used: Ruby on Rails, JavaScript, Angular, PostgreSQL, MongoDB, Heroku, Twitter Bootstrap, Foundation, SASS, HTML5, and CSS.