

Jenna Rajani

Web Developer

Jenna Rajani

Atlanta, GA

678.674.4262

jjrajani@gmail.com

jjrajani.github.io/portfolio

github.com/jjrajani

linkedin.com/jenna.rajani

Skills

Language: JavaScript - TypeScript
Frontend: React - Angular
Backend: Node.js - Express - Sequelize
Database: SQL - MySQL - Postgres
Markup: HTML/CSS - SASS - jQuery - Jade
Tools: HighCharts - Mobx - Axios
Workflow: Git - Webpack - Gulp
Environment: Agile - SCRUM - Waterfall

Projects

ADP Monitoring System

JavaScript, React, Express, Sockets.io, RabbitMQ, MongoDB

I performed as the sole frontend developer on this project and also built out the REST API. This app is a monitoring system for ADP extensions services. It includes customizable monitors that give users real time status reports for their in production services. Alerts can be created to provide users with detailed reports when site performance is down allowing for faster bug fixes and less down time.

CulturaLink Interpretation Services

TypeScript, React, Mobx, Axios, Express, Sequelize, MySQL, Vidyo, HighCharts

I performed as the sole frontend developer on this project and contributed largely in the creation of the API. I built the reports, charts, dashboard, filtering, permissions, and many other reusable, 'plug and play' type components. This app has three UI's unique to each user type. Provides translation services through video chat, by scheduling an on site appointing, or uploading a document. Organizes facility and interpreter billing information. Provides user with email notifications. Complete with a customizable dashboard providing revenue and usage reports.

MailChimp Annual Newsletter

JavaScript, Ruby on Rails, SASS

Given only a two week time frame, a partner developer and I delivered this award winning year-end newsletter to mailChimp in the nick of time. Lazy loading with scroll dependant animations and GIF images. While this app was award winning for a design that I did not create it demonstrates my (and my partner's) ability to communicate with designers and deliver their creations.

Experience

SOLTECH — Frontend Engineer

Oct 2016 - present, Atlanta GA

I have worked as the sole frontend engineer on many projects with SOLTECH. I have gained experience making design decisions as well as writing clean and tested code. While we always use Git for version control, my team may switch from SCRUM for one client to Agile with the next. We enjoy creating solutions for our clients through clean, testable, scalable and maintainable code and clean, responsive UIs.

The Home Depot — Department Supervisor

Mar 2014 - Jul 2015, Lawrenceville GA

I bugged my manager about the state of our messy overheads for so long he finally promoted me. In this position I manage a team of fifteen. My team and I succeeded in establishing a new procedure for storing our overstock. This new system made it easier for employees to find product, which in turn made stocking the shelves easier and finally most important, improved the store's overall appearance and increased sales.

Education

The Iron Yard — Frontend Engineering

2016, Atlanta Ga

A fifteen week bootcamp designed to provide its students with the skills they need to perform as frontend developers. Taking advice from the leading software firms in Atlanta, this school teaches what is in demand. During my time there not only did I learn Angular 2, but I gained an understanding of JavaScript that has allowed me to succeed using all the tools I've met so far; React, Node.js, Express... even other languages, such as C# or Ruby, are entirely approachable thanks to The Iron Yard.

CUNY Hunter — All Things Considered

2005 - 2008, NYC

I studied Chemistry, History, Physics, Religion, Logic, Math... I enjoyed all of it but couldn't imagine picking only one. Instead of forcing myself to make a half-hearted decision picking a major, I decided to travel for a bit. Somewhere along the way I made an acquaintance that introduced me to JavaScript and The Iron Yard and I knew I'd found 'my thing'.

Old Peachtree — Montessori Beginnings

Until 6th Grade

The Montessori method is one that allows its students creative choice in their learning process. Provided with hands-on learning materials in a collaborative but self-directed atmosphere, Montessori students gain communication skills, critical thinking, confidence, and an active imagination from the beginning. All of which are fundamental building blocks for a good developer.