Larry Gonzales

Full Stack Developer

(210) 279-5731 Larrygonzales727@gmail.com Linkedin.com/in/larryg-dev in Github.com/larryg727 ⊕

Larryg.tech #

Passionate and hard working full stack developer with a specialization in JavaScript. Utilizing my strong problem solving skills and ability to quickly learn, I enjoy the gratification of solving difficult problems and learning new things. I am consistently striving to develop and improve my skillsets to become a better developer and team member. I am currently looking to join a team of talented and like-minded people to thrive and contribute to the team's success.

Skills

- Front-end: JavaScript | React | JQuery | CSS | Sass | HTML
- Back-end: Python | Node.js | Grails | Groovy | Java | Spring | MySQL | MongoDB
- Tools: Git/Github | AWS | Docker | Jira | Selenium | Sketch | Figma

Experience

FunnelAI / Full Stack Developer November 2017 - Present

- As a first employee, heavily contributed to company's growth and success from 19k MRR to more than 100k MRR.
- Developed, enhanced, and maintained customer facing web application on the Grails framework.
- Implemented and led the adoption of React into the application's UI on new features and UI improvements.
- Scripted and implemented a multitude of data mining web scrapers using Python with Selenium and Beautiful Soup.
- Developed a RESTful API for internal tools and various business logic using Python with Flask.
- Implemented and deployed micro-services and web scrapers using Docker and AWS (Amazon Web Services).
- Created internal technical documentation for developer onboarding and developed services and features.

Development Projects

Via Quick Trips / Feb 2019

JavaScript | React | Python | Flask | Yelp API | Google Places & Directions API

Web app placed 1st at the 2019 Via Transit Codethon. Built with one other teammate, the application takes advantage of various API's to enable users to plan an itinerary and get directions to take quick or day long trips on the city's transit system.

YNAB Reconciler / June 2018

Flask | Python | JavaScript | HTML | CSS | YNAB API

Application is a tool to help users of the YNAB budgeting app reconcile their budget balance with their bank account balance. The application accomplishes this by connecting to the user's YNAB account via their API using OAuth2 and comparing the transactions to a CSV of recent bank transactions parsed by the application to find the differences.

Education

Codeup / Full Stack Java Development March - July 2017

An Immersive full stack developer program with over 536 hours of expert instruction and development of projects.

Awards

Via Codeathon - 1st Place / Feb 2019

Via Codeathon - 3rd Place / Feb 2018