Josue Rojas

josuerojas.rojas@gmail.com 718-219-7093 New York, NY

josue-rojas.github.io github.com/josue-rojas linkedin.com/in/josuerojasz

TECHNICAL SKILLS: TypeScript, Javascript, GCloud, AWS, Heroku, HTML5, CSS,, SCSS, React, Next.js, Angular, JQuery, Node, Firebase, Apollo, GraphQL, Sequelize, PostgreSQL, MongoDb, Jest, Git, CircleCl, Github

EXPERIENCE

MikMak - Software Engineer II

February 2022 - January 2024

- Led a project to import large CSV files from Google Cloud Bucket, FTP, and APIs into PostgreSQL using cron jobs,
 Cloud Run, Cloud Functions, and Pub/Subs, increasing our retailer store location data from 10 to 50+ retailers
- Revamped our data acquisition project by adopting an OOP approach, significantly enhancing extensibility and streamlining implementations, reducing 96% in time required for implementation of new data acquisition instances
- Leveraged datadog to monitor and log our real time product availability service for 15+ retailers to ensure data accuracy & reliability
- Audited and rotated hard coded secrets of 20+ newly acquired repos to reduce the risk of unauthorized access and potential security breaches
- Subject matter expert on retailer integrations during company merger and hosted learning sessions for legacy systems
- Coordinated with principles architects to optimize Dremio with increased memory & nodes which improved performance by 50% and enabled backup features for disaster recovery

MikMak - Software Engineer I

January 2021 - February 2022

- Integrated APIs and various scraping methods to gather product information from 100+ retailer websites
- Improved scalability of web scraping data acquisition and addressed blocking issues by integrating residential proxies and diffbot to stabilize our connection to a 90% success fetch rate
- Restructured our scraping and integration service into a dedicated cloud function to improve scalability by adding the ability to queue product refresh jobs for 20,000+ products daily.
- Added datadog logs to debug and stabilize our integration services reducing the number of zendesk tickets by 95%
- Spearhead in establishing the company's ESLint to standardize syntax across 20+ repos to promote code uniformity and consistency
- Drove cross-team collaboration by establishing best practices through knowledge sharing and filling in gaps in repos' documentation, contributing to the success of multiple projects and improving ramp up time by 30%

Accenture - Web Developer

October 2019 - January 2021

- Collaborated with a cross-functional team, including Business Analytics, PMs, QA, designers, and fellow developers to meet client goals with established timelines
- Engaged actively in agile practices, contributing to code reviews, spring planning, grooming, and retrospectives
- Showcased technical proficiency in backend development using Apollo, GraphQL, Passport, and PostgresSQL
- Demonstrated versatility in frontend development with React, GraphQL, SCSS, NextJS, Angular, and Typescript

Some Kind of Coffee Co - Front End Developer

May 2019 - September 2019

- Assumed responsibilities for continuous enhancements and maintenance, and promptly addressed updates and issues to enhance user experience
- Built the 'Coming Soon' page and drove awareness with the signup link on the page to curate an email subscriber list
 ahead of site's official launch
- Set up git, GitHub repo, and Trello boards for workflow and project organization which lead to everyday efficiency
- Translated mockups from Sketch to a Shopify site using Theme-Kit, Liquid templating, HTML5, SCSS, and Javascript

Modulos Design - Front End Developer:

January 2018 - April 2019

- Collaborated closely with clients to gather and refine project specifications and ensured alignment for their vision
- Translated client visions by constructing dynamic designs using tech stack of HTML5, Javascript, and SASS
- Maintained, fixed bugs that appeared, and updated sites with new requirements to improve performance

PROJECTS

Unsent Project Clone: Repo Link | Live Link

- A clone of the unsent project, send messages without sending them
- Built using React and Firebase

Survival Kits: Repo Link | Live Link

- An impactful project aimed at providing instructions for kit designs to aid homelessness
- Built using React, HTML5, and a simple design for a user-friendly interface