Jaime A. Moncayo

https://Github.com/andresmonc https://jmoncayo.com

2050 Grayson Dr. Grapevine, TX 76051

jaimeandresmonc@gmail.com

EDUCATION

Bachelor of Business Administration in Finance University of North Texas, Denton, TX GPA: 3.1 Graduation Date: May 2016

682-597-0042

TECHNICAL SKILLS

Languages

TypeScript, JavaScript, SQL, PL/SQL, NoSQL, HTML5, CSS3, Python, Java

Frameworks

Angular 2+, Angular JS, Bootstrap, Express.js,

Technologies

Oracle DB, SASS, jQuery, QUnit, JIRA, REST API, Git, Firebase, Node.js, MongoDB, cx_Oracle, JWT, PowerDesigner

EMPLOYMENT HISTORY

Fidelity Investments Westlake, Texas

Associate Software Engineer

April 2018-Present

- Developed micro investment application with Angular 6/ Node.js / Express.js / OracleDB tech stack alongside team of developers
- Took on Scrum Master role for project included: leading ceremonies, maintaining backlog, and tracking progress
- Performed data modeling using PowerDesigner for database patches
- Worked with UX Design expert in order to develop a user friendly experience as well as keeping UX up to ADA
- Wrote unit tests utilizing Jasmine/Karma
- Wrote Python scripts using REST APIs and Oracle DB connections

Financial Analyst III

December 2017-April 2018

- Created new tables and wrote stored procedures with PL/SQL for enhancements to billing system
- Optimized SQL queries to improve financial reporting
- Assist the team in debugging/understanding complex SQL used to bill advisors
- Created business requirements documents and acted as business lead on projects

Associate Financial Analyst

June 2015 – December 2017

- Supported business controls through audit, reconciliation and trends analysis
- Automation of 30+ manual processes utilizing VBA, SAP Business Objects, Rumba macros, and SQL
- Accurately set up new clients in the billing system per agreed upon pricing schedules
- Understand and work with SQL based billing system
- Ad hoc manual billing calculations and reporting
- Resolved client billing issues in a timely and professional manner
- Provide approval to large dollar adjustments