MICHAEL SANCHEZ

Remote | 704-771-6150 | Michael.Sanchez@live.com | linkedin.com/in/michael-sanchez-profile | khil02.github.io/portfolio-website/index.html

SUMMARY

A full-stack web developer with nine years of experience in underwriting and process improvement. Demonstrated ability to leverage analytical skills, translating customer needs into user-centric web solutions, ensuring regulatory compliance, and achieving company goals. Balanced multiple cases and teams simultaneously, ensuring both clients and sales teams were informed and satisfied with the products and services provided. Completed a programming boot camp, gaining experience with JavaScript, React, and Angular, creating both the front-end and back-end of applications.

SKILLS

Front-end: HTML | CSS | JavaScript | Typescript | JSON

Libraries/Frameworks: React| Redux| SASS/SCSS| jQuery| AJAX | Angular

Development Methodology: Test and Behavior-driven development

Mobile Apps: React Native| Expo Back-End: Node.js | Express APIs: JSON | Restful| Postman

Hosting & web services: AWS| Google Firestore | Heroku | MongoDB

Soft Skills: Time Management | Problem-Solving | Teamwork

Financial Expertise: Underwriting | Analysis

EDUCATION

B.S. Business Administration, University of North Carolina at Charlotte, NC, 2012

Full-Stack Web Developer, Career Foundry, 2024

WORK EXPERIENCE

MOVEMENT MORTGAGE, Fort Mill, SC

05/2013 - 04/2022

Mortgage Underwriter (10/2015 – 04/2022)

- Generated \$1M in revenue in one month, after being chosen to manage former niche products that became popular suddenly
 - Passed necessary government certifications
 - Developed and delivered training to [how many team members], who ultimately sold tens of millions of dollars monthly.
- Worked closely with Loan Officers to facilitate loans being underwritten and approved as fast as possible
- Reviewed, conditioned, and approved Conventional, FHA, and Veteran Affairs loan products
- Extremely familiar with Veteran Affairs guidelines and loan products
- Extensive Conventional and Veteran experience, including Interest Rate Reduction Refinance Loans
- Pilot tested pre-underwrite program that got rolled out to the entire company

Loan Processor (05/2013 - 10/2015)

- Reviewed loans, gathering needed items to approve loans
- · Communicated clearly and frequently with Loan Officers and their teams as well as with borrowers daily
- Worked nine different Loan Officer teams' pipelines concurrently meeting tight SLA turn times with 85% success rate

ELEVATION CHURCH, Charlotte, NC

Database Manager 05/2013 – 10/2015

- Exercised independent judgment within broadly defined practices and coached teams remotely within matrix environment
- Supervised teams of up to a dozen individuals to effectively organize, coordinate, and deploy contracted services
- Performed complex data extraction/analysis for multiple projects; trained peers on use of Excel & Fellowship One
- Led teams remotely, facilitated work sessions to resolve issues, and conducted meetings to gather requirements
- · Administered data management initiatives to achieve operational effectiveness; resolve conflicts with minimal noise
- Liaised with IT, business leaders, senior managers, and HR to translate global initiatives into functional strategies
- Managed monthly project team meetings, targeted milestones, and gathered progress updates for clients
- Addressed inquiries as subject matter analyst, liaising with multiple organizations in various global locations
- Designed innovative data collection and reporting processes for project management teams and reporting departments, saving hundreds of hours each month and allowing for more in-depth data analysis
- Provided quick responses to ad hoc requests for information from management and analysts to meet deadlines

PROJECTS

Meet App

- Developed progressive web application, responsive, cross-platform, and offline availability, using React to display events in list view and charts; data is pulled from the Google Calendar API. Data can be filtered by event location
- Followed a test-driven development process translating using stories into scenarios for unit and integration testing using Jest, acceptance testing using Jest-Cucumber, and end-to-end user testing using Puppeteer
- Used AWS Lambda for serverless functions and OAuth for user authentication and authorization

myFlix Movie Database

- Server-side is a RESTful API using Node.js built using MongoDB, tested with Postman and deployed with Heroku.
- Database stores selection of movies and information about those movies, Movie Image, Title, Directors, Summary, and Genre
- Front-end is a Single-Page Application. There are two versions, one built with React and another using Angular. Both allow the user to register an account, log in to the database, view the movie selection and specifics about each movie, search the list, add or remove movies from a "Favorites" list, and edit and delete their profile

Real-time Mobile Chat App

- Built JavaScript chat app using React Native, featuring advanced functionality such as offline storage or geolocation
- Allows for personalization through a selection of color schemes; users can send messages, record or upload videos or photos, and share their location with others on the app.
- Developed with Expo, using Google Firestore to store conversations and Firebase to store images and authentication.
- Used Gifted Chat library for chat interface and functionality