Justin Galang

(816) 739-1403 - justingalang@gmail.com github.com/justingalang - linkedin.com/in/galangjustin

Education

TRUMAN STATE UNIVERSITY, Kirksville, MO

August 2018 - May 2022

Bachelor of Science, Major in Computer Science

Relevant Coursework: Intro to Software Product Management (Certification), UI Design (Figma),

Organizational Behavior, Business Data Analytics, Object-Oriented Programming and Design,

Tools: Git, GitHub, Jenkins, Google Cloud Platform (GCP), Jira, Figma, Confluence

Programming Languages: Javascript/Typescript, Java, Python

Frameworks: React, React Native, Vue, Jest

Professional Experience

Software Developer (Javascript/Typescript, Vue, GCP)

April 2023 – Present

NorthPoint Development: Real-Estate - Kansas City, MO

- Owned the full-stack design and development of the Investment Rates Dashboard that queries the Federal Reserve Economic Data daily, and displays it for the investment team.
- Collaborated with the data science team to contribute to our internal map-based data visualizer and various AI chat assistants
- Created and maintained documentation, including development guides, meeting notes, and coding standards, fostering team collaboration and consistency.
- Maintained comprehensive testing strategies by leveraging Vite and Playwright for e2e testing

Solutions Engineer (Javascript, Python, AWS)

August 2022 - April 2023

Aeropay: B2B FinTech - Chicago, IL / Kansas City, MO

- Consulted and Onboarded 30+ Businesses to help them through integrating with Aeropay Services
- Developed internal Administration Portal used by the Customer Success Team to assist end users
- Proficient in developing applications using vertical architectures, Python Flask, and React
- Experienced in developing on serverless architectures using AWS

Software Engineering Intern (Java, Jenkins)

May 2021 - August 2021

Oracle Cerner: HealthTech - Kansas City, MO

- Developed UI that configures the Merchant Plug-ins for Healthcare Systems around the world
- Familiarized with best practices for Agile development, developing on a large code base, modular programming, and unit testing
- Implemented coding and testing contributions using a Git workflow and Jenkins as a CI/CD tool
- Participated in code reviews to catch mistakes and contribute ideas to my scrum team

Extra Curricular

Chooz (TypeScript, React/React Native, Firebase)

May 2022 - October 2023

Side Project

choozmenu.com, App Store | Play Store

- Pitched service to local restaurants to gain initial restaurant participation and users
- Designed, developed, and maintained mobile app for Android and iOS that supports local restaurants
- Successfully implemented Google Firebase Services such as, Firestore Database, Firebase Hosting, and Dynamic Links to make a scalable, and production ready application

Association for Computing Machinery (ACM)

August 2018 – December 2021

President - Truman State University

- Raised general meeting attendance by 400% by providing helpful and entertaining content
- Founded Devs program to give ACM members a platform to work together, learn new technology, and design and create real projects every semester
- Led Mobile Devs A student group created to learn mobile application development in React Native