Misha Wang

San Francisco · me@mishawang.com · 510-586-1835 · www.mishawang.com

SUMMARY

Actively seeking an SDE full-time role in 2023. With a robust Computer Science foundation and hands-on industry experience. Looking to build products that makes an impact in everyday life.

EDUCATION

University of San Francisco *Master of Computer Science*

San Francisco, CA Aug 2019 – May 2022

EXPERIENCE

Flexport

Software Engineer

San Francisco, CA May 2022 – Oct 2023

- Devised and implemented a GraphQL API, utilizing React, Kotlin and Spring, which streamlined the Accounts Payable team's operations. The API enhanced the procurement lead search process and facilitated automatic allocation to different vendors.
- Revitalized the functionality of the Accounts Payable team's work management service, empowering associates to efficiently process daily invoices from a variety of vendors. This was accomplished through the effective use of Kotlin, GraphQL, and React.

IntuitSoftware Engineer Intern

Mountain View, CA (Remote) May 2021 – Aug 2021

- Designed and implemented a Restful API for ingesting customer transaction data using Spring Boot, and added JUnit test coverage
- Implemented an Apache Kafka producer for Credit Karma's predictive insights service, populating large volumes of streaming data into the topic

SELECTED PROJECTS

Distributed File System & Computation Engine

 Designed and developed fault tolerant DFS from scratch based off of Hadoop DFS using Go and support MapReduce jobs

WordPress to Jamstack Migration

https://www.bitcoinnoobs.com/

• Migrated a cryptocurrency Wordpress blog to a Jamstack site using Nuxt.js, Netlify and built the data pipeline using AWS S3, Lambda to get top 100 crypto prices

Travel Helper Web Application

• Developed a website with a subset of the functionality of TripAdvisor, where users can register, login, search for hotels and reviews, view hotel information, write and edit hotel reviews, view nearby attractions or restaurants

COVID-19 Data Visualization

https://bit.ly/misha

• Immersive visualization of the geographic spread of the pandemic built with d3.js

SKILLS

Programming Languages: kotlin, JavaScprit, Java, Python, Go, HTML, CSS, Tailwind, C, C++, Shell

Tools and Frameworks: React, GraphQL, Grpc, Protobuff, Git, Postgres

Operating Systems: Linux, MacOS, Windows