Meng Xie

myxj128@gmail.com | https://meng-xie.github.io/ | Green Card Holder

Summary:

Experienced Senior Software Engineer with a proven track record in designing, developing, and enhancing scalable and efficient software solutions across diverse industries such as retail, automotive, and technology. At **Walmart Global Tech**, I successfully led a Cosmos DB migration project, which enhanced database efficiency, reduced unnecessary code by 30%, and optimized performance through strategic database hit reduction. I also implemented systematic logging, monitoring, and alert systems for improved issue resolution, ensuring both backward and forward compatibility with dual-sync design.

In previous roles, I worked on complex backend systems and database migrations, including transitioning Oracle databases to PostgreSQL for the **TOYOTA TRPOMS** team. At **Apple IS&T caffemacs** team, I drove the development of a new core service with WebSocket, modernized user access processes, and developed a COVID-related social distancing API using Java 11, Spring Boot 2, and AWS.

As a developer with a strong skill of Java, Spring Boot, Docker, Kubernetes, AWS Cloud/Azure Cloud, and DevOps tools like Maven, Jenkins, and Git, I've consistently created top-tier, microservice-oriented solutions. By harnessing technologies such as Kafka, Elasticsearch, OpenTelemetry, and Grafana etc.In addition to back-end development, I have experience in **fr**ont-end technologies also like ReactJS, HTML5,NodeJS, and AngularJS, and have integrated external RESTful APIs for seamless user experience improvements. My China worked 6 years as full stack developer spans critical systems such as property insurance company core order systems, claims systems, and reinsurance systems—all contributing to optimized operational efficiency.

Technical Skills:

Java & J2EE	Spring Boot/Spring MVC	ServiceNow	Oracle DB
Database Migration	Cassandra DB	Cosmos DB	PostgreSQL
Restful API/ WebSocket	Integration	GQL	Microservices
CI/CD Pipelines	ReactJS & NodeJS	AWS	ActiveMQ
Azure Cloud	Elasticsearch	Kafka	Git
Maven/Lib version	Jenkins	DevOps	AZUL Open JDK 17
WebSocket	Docker & Kubernetes	Junit & TestNG	Problem solving & Oncall

Professional Experience:

Collabera, Sunnyvale Senior Software Engineer-Contractor

Dec 2024 - Now

- Work for Palo Alto Networks IT-CX loki team, JDK 17, Spring boot 3
- GCP cloud platform, Google Spanner DB, Google PUB/SUB, Harness CI/CD
- 15% ReactJS+ViteJS+npm front end coding
- Python3 thor agent bot AI service
- Coding, testing, deploying, supporting whole development flow

Walmart Global Tech, Sunnyvale Senior Software Engineer-full time

July 2022 - October 2024

- Lead migration efforts to **Cosmos DB**, removing 30% of redundant code and minimizing database hits to improve performance and enable advanced data analysis.
- Design and implement new RESTful API, and maintains old RESTful API to match business/other team request.
- Implement enhanced monitoring and alert systems to facilitate faster issue detection and resolution.
- Lead the upgrade to **AZUL Open JDK 17**, ensuring the system leverages the latest Java features and improvements.

 Provide backup solutions using AMQ (ActiveMQ) and act as the first T0 team to implement this feature for Walmart Global Tech.

Flexton, Sunnyvale Software Engineer-full time

March 2022 - July 2024

Worked in Walmart Caspr team as contractor, Cosmos DB migration task

Infosys, San Francisco, CA Senior Software Engineer-full time

August 2021 – Feb 2022

- Led the **Oracle to PostgreSQL database migration**, ensuring smooth transition and functionality by maintaining native SQL compatibility with the new PostgreSQL environment.
- Updated and refactored **Java code** to match the new PostgreSQL database structure, ensuring optimal performance and database integration.
- Maintained and enhanced Java 8 backend services, leveraging Spring Boot 2 and JBoss Server to build scalable and efficient microservices.
- Design and implement new RESTful API, and maintains old RESTful API to match business/other team request.

Apple, Sunnyvale, CA

March 2020 - Aug 2021

Software Engineer-contractor

- Led the development of a **brand-new international payments service**, driving the project from concept to production by integrating with **Apple Pay APIs**.
- Designed and implements core WebSocket service part.
- Utilized AWS Cloud for deploying scalable backend services, ensuring reliable, cloud-based operations for critical applications.

LeapFrog Software Engineer-full time

June 2019 - January 2020

- Designed, developed, and enhanced **Spring Boot 2 microservices**, delivering scalable and efficient backend systems to support various business functionalities.
- Implemented RESTful APIs ensuring reliable and high-performance communication between systems.

DRISHTICON, San Francisco, CA Java Software Engineer-full time

March 2018 - May 2019

- Developed and enhanced **Spring Boot microservices** for various business processes, ensuring high availability, modularity, and scalability.
- Implemented complex backend features, leveraging technologies like J2EE, Spring, and Kafka for real-time messaging and asynchronous processing.
- Played a key role in the LMDE (Last Mile Delivery Experience System) project by developing the backend using J2EE, Spring, and Kafka, integrating with Oracle databases for robust data management.

Beijing City, China

Jul 2010 -Oct 2016

Full stack Software Engineer

• In China worked 6 years and 3 companies, most job is full stack software engineer. Details, please review my LinkedIn profile. https://www.linkedin.com/in/meng-xie/.

Education:

Beihang University

Master's degree, Computer Software Engineering · (09/2013 - 01/2016)

Heilongjiang Institute of Science and Technology

Bachelor's degree, Computer Science · (09/2006 - 07/2010)

Languages: English (Professional), Chinese (Native)