Harold Yin

+61 480571345 | email: haroldyin@outlook.com | Portfolio: haroldyin.info | LinkedIn

Summary

Results-oriented and adaptable Software Engineer with 6 years of experience across startups, mid-sized SaaS, and large-scale internet companies. Specializing in backend development with deep expertise in Java, Spring Boot, Redis, and Elasticsearch performance tuning at scale. Proficient in full-stack development using JavaScript frameworks such as React and Next.js. Experienced in optimizing distributed systems, building micro-services, and improving API and search performance. Demonstrated expertise in working within an agile development environment and delivering projects on time.

Work Experience

Trip.com Group, The Biggest Asia-Pacific OTA 04.2021 - 05.2025 Lead Software Engineer

Description: User-generated content (UGC) platform for reviews, Q&A, and Al-driven evaluation system supporting large-scale search and data pipelines

Technologies: Java, Spring Boot, Elasticsearch, Redis, MySQL, Hive, DataX, Python (Pandas, OpenAl API), Next.js, React, Node.js, Mobx

- Refactored legacy UGC review system into micro-service architecture with separation of Job-type services (batch tasks and data synchronization), API services (external interfaces), and aggregate services (content distribution).
- Optimized **Elasticsearch** cluster with 100M+ docs by replacing script sort with field sort, reducing latency from 500ms+ to ~100ms.
- Designed and implemented incremental data pipelines syncing Hive to **MySQL** and Elasticsearch using **DataX** and Zeus scheduler.
- Built the <u>Trip Moments</u> with **React**, **Next.js**, and **Mobx**; improved first screen load speed from 2.3s to 1s and reduced bundle size by 30%
- Integrated Lighthouse CI/CD for automated SEO and performance auditing; lifted page score from 30 to 82.
- Designed and developed an internal content generation platform using Java, Redis, and MQ, integrated with Stable Diffusion for image stylization. Implemented asynchronous workflows to process, search, and generate content from a media library, improving scalability and system throughput.

Benchmark Gensuite, U.S company 06.2019 - 04.2021 Product Developer

Description: Enterprise SaaS platform for supply chain compliance and environmental reporting used by Fortune 500 manufacturers

Technologies: Java, jQuery, SQL Server, RESTful API, Agile, React

- Developed and maintained core modules of the Product Stewardship suite, contributing to the platform's recognition as a "Top Product of the Year" by Environment + Energy Leader.
- Led full-stack development of the SCIP (Substances of Concern in Products) reporting module, including front-end/back-end integration and SQL performance tuning.

- Visualized complex reporting data and implemented iterative improvements based on direct client feedback.
- Participated in CI/CD improvement efforts and SQL optimization for long-running queries to enhance system responsiveness.

Prosper Education, Australian company 08.2018 - 04.2019 Associate Web Developer(Intern)

Description: Collaborated with the Sydney product and operations team to implement WeChat login, admin backend system, and CRM (Zoho) integration for internal workflow and cross-border data.

Technologies: JavaScript, Cocos Creator, Zoho CRM, RESTful API

- Built and deployed WeChat mini-game using the Cocos Creator Engine to boost user engagement across platforms.
- Developed admin backend and integrated WeChat login authentication, ensuring seamless crosssystem access for users in China and Australia.
- Led the roll out and customization of Zoho CRM for internal sales and finance teams, improving workflow automation and data consistency.

Skills

Languages: Java, JavaScript, Python

Backend: Spring Boot, ElasticSearch, Redis, Restful API, SpringMVC

Frontend: HTML5, CSS3, jQuery, **React**, Vue, Bootstrap, Mobx

DB: SQL, MySQL, SQLServer, TiDB

Tools: AWS, Git, Gradle/Maven, webpack, Jenkins

Certificates && Honors

AWS Solutions Architect

Trip.com Group Outstanding Project Award

3rd Prize, Trip.com Group Al Hackathon Competition (2023)

Excellence PM Award 2020

PM Shining Star Award

Education

2025.07 - 2027.06 **University of Wollongong**

Major: Computer Science

2015.08 - 2019.05 **Zhejiang Gongshang University**

Major : Network Engineering