

Jordan Li

Email: jordan.li@example.com | GitHub: github.com/jordanli | LinkedIn: linkedin.com/in/jordanli

Summary

Backend engineer with a focus on Java microservices and relational databases. Strong SQL skills; experienced with Git workflow; comfortable deploying containerized services. Learning Python for data t

Skills

Java (Spring Boot) • SQL (MySQL/Postgres) • Git • AWS (EC2, RDS) • Docker • REST APIs • Linux • CI/CD

Experience

Backend Developer | Fintegra | 2023–Present

- Designed and implemented REST services in Java (Spring Boot), writing JPA entities and database migrations.
- Authored complex SQL queries and indexes that reduced p95 latency for a reporting endpoint by 35%.
- Containerized services with Docker; deployed test environments on AWS EC2 and RDS.
- Maintained CI pipelines (GitHub Actions); code reviews and trunk-based development workflow.

Software Engineer (Entry) | DataBridge | 2022–2023

- Extended Java services with new endpoints and request validation; wrote JUnit tests for new features.
- Tuned SQL queries and added composite indexes for monthly jobs; added basic metrics, logging, and observability.

Projects

Invoice Processor (Java, Spring): Batching and retry policies; integration tests and observability.

Education

B.S. Software Engineering, Rutgers University, 2022