

NGHIA LE

Java Developer | Software Engineer

oscar.lehuu@gmail.com | (+61) 414 603 198 | [LinkedIn](#) | [Github](#)

Professional Summary

As a Java Developer and Software Engineer, I specialize in building functional, reliable, and secure applications using Java and Spring Framework. I thrive in collaborative environments and am passionate about applying my skills to solve complex problems. I'm committed to continuous learning and eager to take on challenging projects.

Employment

Software Engineer at Leader Computers – Adelaide, SA

August 2022 -
Present

Leader Computers is an Australia IT Distributor.

- Develop and manage integration application between business and automation systems project using Java with **Spring Framework** and Typescript with ReactJS.
- Develop public APIs using Java with **Spring Framework**. Allowing clients to integrate and create automated business flows from their marketplaces.
- Design and develop new provisioning systems using Java with **Spring Framework**.
- Build some test cases for new provisioning systems by using **the Smoke test** technique.
- Migrate web application from on-premises server to **Azure Server**.
- Successfully deployed web application using **AWS EC2**.
- Analyse and improve performance and user experience of the platform, reducing response time from 1 minute to 5 seconds.
- Manage, update and troubleshoot all the defects related to business server.
- Maintain and update SQL server to improve CRUD time.
- **Working with software vendors** to maintain and keep provisioning systems updated.
- **Working with automation systems vendors** to understand, maintain and keep the middleware updated.
- **Working with clients** to understand requirements on integration application.
- Analyse, keep track and assign tasks to colleagues.
- Organise daily meetings to keep track of project processes.
- Document the development for internal, and release notes for clients.
- In charge of choosing technology for internal projects.

Developer at HTRResearch – Vietnam

September 2019 - January 2020

HTRResearch operates as an outsourcing firm specializing in embedded systems.

- Refactor legacy code.
- Contribute to internal C# library to improve the application performance.

- Review code for other developers.

Skills

Programming Languages: Java, SQL, TypeScript.

Frameworks and Tools: Spring, Hibernate, Liquibase, Angular, ReactJS Postman, Git, Docker.

Database and Cloud: MSSQL, Postgres, Azure, AWS (EC2, S3, Route 53).

Soft Skills: Analytical and Problem-Solving, Attention to Detail, Team Player, Business Analytics.

Education

Bachelor of Software Engineer, RMIT

Feb 2020 - Jun 2022

- Developed a solid foundation in understanding computer systems, algorithms, and software project cycles.

Personal Projects

Sales Campaign Dashboard

Jan 2024 – Feb 2024

- Dashboard for users (clients) take part in a sales campaign of a vendor/sales company, where he knows how much he earns every day and total, what his rank is in a period of sales campaign.

Provisioning System

Feb 2024 – March 2024

- An integration system to automate order and provision licenses process from business platform to IT vendor.

Reference

Reference available upon request.