





# Lee Kin Ming (Angus)

Frontend / Backend Developer - Toronto, ON (Open Working Permit Holder Exp: Nov 2026)

 [github.com/leekinming1008](https://github.com/leekinming1008)  [anguslee.netlify.app](https://anguslee.netlify.app)  [linkedin.com/in/leekinming](https://linkedin.com/in/leekinming)  [kinmingleeangus@gmail.com](mailto:kinmingleeangus@gmail.com)

## SUMMARY

**Innovative Java developer with 3 year's experience with professionals in web apps (Spring Boot, REST APIs) and automation (testing). Proven ability to deliver results (increased sales 15%, reduced errors 80-90%). Seeking new challenges in a dynamic environment.**

## SKILLS

**Languages:** C++, Java, HTML, Javascript, SQL, CSS  
**Tools:** Git, VS Code, Postman, Azure DevOps, Jenkin, Appium  
**Database:** Oracle Database, Microsoft SQL Server, MySQL, Firebase, MongoDB  
**Frameworks:** Spring Boot, Thymeleaf, Node.js, React, Angular  
**Concept:** OOP, Design pattern, Relational Databases, Agile  
**API:** Restful API

## EXPERIENCE

### Varmeeego Limited | *Consultant*

July 2021 – Nov 2023

- \* Implemented Octopus as a new payment method, increasing sales by 10-15%.
- \* Resolved user issues, improving experience by reducing errors by 20-30%.
- \* Successfully managed evolving requirements and consistently completed tasks within given timeframes.
- \* Achieved a remarkable 50% reduction in manual testing resources during the QA and UAT phases.
- \* Streamlined traditional processes by developing diverse functions and user interfaces.

Tech Summary: Java web developer (Spring Boot, Thymeleaf) with mobile testing expertise (Appium). Achieved a 50% reduction in manual testing resources. Experience with SAP Hybris and Oracle databases. Improved user experience by 20-30% and increased sales through innovative solutions.

### Agriculture, Fisheries and Conservation Department | *Internship*

July 2020 – Aug 2020

- \* Worked independently in an unsupervised environment, utilizing an uncommon programming language.
- \* Gathered user requirements and devised optimal solutions.
- \* Improved search performance by 20% and search coverage through database schema redesign.
- \* Reduced daily report generation time by 90% by enhancing search coverage and implementing new report settings.

Tech Summary: Demonstrated independent development skills with an uncommon language in an unsupervised environment. Gathered user requirements and improved search performance (20%) and coverage through efficient database redesign. Optimized report generation, reducing daily time by 90% with enhanced search and new report settings.

### Agriculture, Fisheries and Conservation Department | *Internship*

Jun 2019 – Aug 2019

- \* Resolved database system issues, reducing processing errors by 80-90%.
- \* Gained comprehensive understanding of user expectations and identified areas for improvement.

Tech Summary: Showcased my technical expertise by resolving complex database system issues, which significantly reduced processing errors by 80-90%. This experience also fostered a user-centric approach, as I actively analyzed user expectations and identified areas for improvement within the system.

## EDUCATION

### The Hong Kong University of Science and Technology

Sep 2017 - Aug 2021

*Bachelor of Engineering in Computer Engineering*

### Hong Kong Community College

Sep 2015 - Aug 2017

*Associate in Information Technology*

## CERTIFICATION

### Futuretek Academy, Canteak

Feb 2024 - March 2024

*Certificate of Completion - Web Development Training*