# **Rutayisire Lucien**

263 881 0731 • rutayisirelucien@gmail.com • github.com/RutayisireLucien • linkedin.com/in/rutayisire-lucien-a91453215 • Montreal

## Summary

Detail-oriented Computer Science student with strong backend and full-stack development skills. Experienced in building web applications using modern frameworks and technologies including React, Node.js, PHP, and Java. Skilled in problem-solving, backend architecture, database management, and collaborative software development. Actively seeking internship or junior developer roles to contribute technical skills and grow professionally.

### Education

Collège LaSalle

**DEC Computer Science Technology** 

01/2024 - Present

Blue Lakes International School

Maths, Physics, and IT.

02/2020 - 06/2022

# **Key Achievements**

#### Personal and academic projects

Built full-stack apps, optimized backends, published code, presented work, contributed to open-source, and maintained academics.

#### Technical Skills

Programming Languages: Python, Java, C#, PHP, JavaScript, TypeScript, SQL, React, Node.js, Jakarta EE, Apache Tomcat, MySQL, H2, Git, GitHub, GitLab.

#### Soft Skills

Team collaboration, problem-solving, communication, adaptability, project presentation

### Skills

English Fluency · French Fluency · C# · Python · PHP · Java · Javascript · SQL · GitHub

## **Projects**

05/2025 - Present InganjiFoods

Refactored a TypeScript-based backend to support MySQL integration, optimize backend routing, and improve system performance.

09/2024 - 12/2024 React Project

Developed a full-stack blog platform using React, Node.js to create a responsive and user-friendly interface with secure backend operations.

01/2025 - 05/2025 NOJULRestoBar

Built a restaurant management web application using Jakarta EE, Apache Tomcat, and H2 database, applying Java principles for inventory and order management.

01/2025 - 05/2025 Blog-PHP

Created a dynamic blog application with PHP for backend server-side operations, managing data handling and CRUD functionality.

Powered by CV Enhancy