



Dieunineken LAINE

Full Stack Developer

CONTACT



dlaine1888@gmail.com



+ 509 33 40 8264 / 47 61 19 27



@dlaine1998



Laine dieunineken



[Linkedin.com/in/laine dieunineken](https://www.linkedin.com/in/laine%20dieunineken)



[Github.com/Drakewoy](https://github.com/Drakewoy)



52, Rue Alazar, Delmas 33

EDUCATION

B.S

Computer Science

University Inuka

January 2020 - current

Relevant Course

- Database Systems
- Networking
- Operating Systems
- Algorithms & Data Structures
- Software architecture

HOBBIES

Playing Chess

Coding

Solving Bugs

Learn New Technology Tricks

CAREER OBJECTIVE

Enthusiastic and skilled programmer with a passion for developing web and mobile applications. Proficient in Python, Java, and PHP, with a strong affinity for Linux, Oracle, and Node.js. Dedicated to leveraging technical expertise to contribute to innovative projects. Eager to apply my programming and networking skills in a dynamic work environment.

PROJECTS

OAVCT CAR INSURANCE

Web Development Project: Online Car Insurance Renewal Platform

Developed and maintained a robust online platform for car insurance renewal

using Java for the server-side and Hibernate for database management.

Integrated Moncash wallet for secure and streamlined payment transactions.

Key Achievements:

- Implemented server-side logic using Java, optimizing system performance and ensuring efficient data processing.
- Utilized Hibernate ORM for seamless interaction with the database, enhancing data integrity and scalability.
- Integrated Moncash wallet API, providing users with a secure and user-friendly payment method for insurance renewals.
- Incorporated a reporting feature allowing users to flag incidents like stolen vehicles, enhancing the platform's versatility.

Technologies Used: Java, Hibernate, Moncash API, HTML, CSS, JavaScript.

SKILLS

PYTHON (Django, Kivy, Tkinter)

JAVA (Se, Ee, Fx, Swing)

PHP, CSS3, HTML5, BOOTSTRAP

JAVASCRIPT & JQUERY

DATABASE:

- **LANGUAGE:**
SQL, MongoDB (Mongoose), PLSQL(ORACLE)
- **SGBR:**
Oracle, MySql, POSTGRE