

Nfoye Djomo Daryl Dewilde

Programmer/Software Developer

Lendi-Douala-Cameroon

nfoyedewilde@gmail.com

+237 699-25-57-53

daryldev.onrender.com

Objective



To become a successful software engineer by utilizing my skills in programming and Software development, and to contribute to the advancement of the IT industry through innovative and efficient software solutions.

Education History



Bachelor of technology in Software Engineering

- Awarded at the Institute of Technology, University of Douala (IUT)
- Awarded in 2024



University Diploma of Technology (DUT) in Computer Engineering

- Awarded at the Institute of Technology, University of Douala (IUT)
- Awarded in 2023



GCE Advanced Level in Science

- Awarded in NAL Bilingual Academic Complex
- Awarded in 2021



GCE Ordinary Level in Science

- Awarded in NAL Bilingual Academic Complex
- Awarded in 2019

Professional Experience

- Did 8 months of professional internship as software developer at FGCL Bonanjo
- Did 3 months of professional internship as software developer at QtaTech

Skills & Specialization

- Programming languages: Python, C, JavaScript, PHP
- Other languages: Html, SQL, CSS
- DBMS: MySQL, SQLite, Firbase
- Frameworks: Django, React, Flask and Bootstrap
- Tools: Git
- Testing, Continuous Intergration
- OS: Linux, Windows
- Language proficiency: Fluent in English and French

Certifications

- CS50W : Web Programming with Python and Javascript, Harvard University, 2023
- CS50P : Introduction to Programming with Python, Harvard University, 2023
- CS50X : Introduction to Computer Science, Harvard University, 2023
- CS50T :Understanding technology, Harvard University, 2022

Projects

- Developed an AI web application that uses GPT-3 API to generate human-like text for various use cases, such as article summaries, translation and much more. The application was built using Flask and Bootstrap.
- Developed an eBay-like e-commerce auction web site that will allow users to post auction listings, place bids on listings, comment on those listings, and add listings to a watchlist The application was built using Django .
- Developed an access control Mobile app that works with nfc cards along with a web app for managing accesses