

“

## NDE HURICH DILAN

nde.dilan@ictuniversity.edu.cm • +237 694525931 • Messassi, Nyom, Cameroon  
www.techwithdilan.dev • LinkedIn: nde-dilan • GitHub: Nde-Dilan

### Experience

#### Full Stack Web & Mobile Developer – Ubix Group August 2025 – Present

- Designed and developed cross-platform applications using **ReactJS** for the web and **Flutter** for Android and iOS mobile applications.
- Deployed applications to the **App Store** using the **MacInCloud** service to build and test iOS versions, while meeting project deadlines.

#### Project Lead & Full Stack Engineer – Nerala July 2024 – Present

- Oversaw the end-to-end development of a mobile app aimed at reviving Cameroon's languages, growing the user base to over **30 daily active users**.
- Architected the application using **Flutter** for the front-end and a **Python**-based backend on **AWS**, leveraging **AI/ML** and **NLP** models for personalized, gamified learning experiences.

#### Google Developer Groups on Campus (GDGoC) Lead – ICT University Oct 2024 – Oct 2025

- Boosted community engagement by organizing and leading **10+ workshops and events** on **AI, Cloud Computing (GCP)**, and other Google technologies for over **250 students**.
- Forge partnerships with industry leaders and other communities (including the **AWS User Group**) to host joint events, bridging the gap between academic theory and professional practice.

#### WordPress Instructor – ICT University Sept 2024 – Jan 2025

- Empowered a group of **15+ young women and survivors of violence** by delivering a comprehensive WordPress development training program.
- Equipped participants with marketable digital skills to build websites, enabling them to pursue freelance opportunities and work towards economic independence.

### Education

#### B.Sc. in Computer Science – The ICT University, Cameroon Oct 2022 – July 2025

- Developed deep expertise in core systems through advanced coursework in **Distributed Systems, Cloud Computing**, and **Computer Architecture**.
- Excellent in analytical training, including a research-based course in **Data Science** and **Research Methodology**, building a strong foundation for data-driven problem solving.

#### GCE Advanced Level (Scientific Baccalaureate) – Lycée Bilingue de Nyom Sept 2015 – June 2022

- Built a rigorous foundation in advanced sciences and logical reasoning through intensive coursework in **Mathematics, Physics, Chemistry**, and **Computer Science**.

### Certifications, Skills & Interests

**Certifications:** Introducing Generative AI with AWS (**AWS AI/ML Scholarship**); Data Science Math Skills (**Duke University**); Google IT Support Certificate (**Coursera**).

**Technical Skills:** JavaScript, Agile Development, Python, NextJS, Flutter, AI/ML, NLP, AWS, GCP, Debugging.

**Soft Skills:** Active Listening, Leadership, Mentorship, Public Speaking, Problem solving.

**Interest:** Reading, Languages, Research, Listening, Puzzles, Writing.

### Languages

English and French (Bilingual)