

- teguiaabeldimitri@gmail.com
- Mendong, Yaounde Cameroon
- Driving License
- Yaounde
- 6 58 51 51 48

Languages

English

Social and Engineering language proficiency level

French

Native language

Spanish

Entertainment

Interests

Music

Playing guitar and listening good music

Coding

Entertaining myself with new technology

Research

Software technologies documentation

Football

Enjoy play and watching football match

Social networks

- @Abel_Pycoder
- in @TEGUIA KAMEGNE Abel Dimitri
- @Teguia-Abel-Pycoder

TEGUIA KAMEGNE ABEL DIMITRI

Software Engineer

"An ambitious, innovative and detail-oriented junior software engineer who always seeks to learn and improve his skills. I'm an adept at problem-solving, group work, and have a fairly good understanding of software development principles."

Education

Software Engineering

From September 2021 to July Institut Universitaire Saint Jean Cameroon, 2026 Eyang

Secondary School

From September 2014 to August

Jesus and Mary College Yaounde,
Simbock

Primary School

From 2010 to 2014 Champ de Lys Yaounde, Mendong

Certification

AWS Certified Cloud Practitioner

Scrum Fundamentals Certified (SFC)

Spring Boot for beginners

Fortinet NSE 1, 2 and Cybersecurity Fundamental

CCNA (Part 1) Introduction to Network

Work experience

IUSJ's Laboratory Management Project

Since April 2024 Saint Jean University - IUSJ Eyang, Cameroon

IT Support Assistant

Since December 2023 Saint Jean University - IUSJ Eyang, Cameroon Daily Tasks:

- Setup computers in IT laboratories
- Build Art and Crafts in the FabLab
- Installing Access Points and performing other small network tasks

Intern at IUSJ

From June 2023 to August 2023 Saint Jean University - IUSJ Eyang, Cameroon Daily Tasks:

- Introduction to web development
- Performing some labor task
- Setup computers in IT laboratories
- Build Art and Crafts in the FabLab

Programming Langauges

Spring Boot Framework (Java)

C Programming Language

Python

OOP Java

Algorithm & Data Structure

HTML, CSS & JS

MS Word, Excel, Powerpoint