Cromwell **KEUFACK**

Civil Engineering

Buildings & Public Works



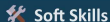
🦞 Contact

E-mails:

cromwellgeordy@yahoo.com cromwellkeufack@gmail.com

Call (237):

698-671-676 / 683-379-968



- Leadership
- **Teamwork**
- Analytical thinking
- Strong writing skills



AutoCad 2024

RFEM 5 Dlubal

Revit

Robot + CBS

Blender

Pack Microsoft Office ★★★★



French – Native English - Professional German - Beginner

o Interests

- Documentaries and reading
- Endurance sports
- Racing video games

Currently holding a Bachelor's degree in Civil Engineering (Building and Public Works specialization) from ENSET Douala, I am seeking a 3-month Professional Internship. Young, dynamic and with excellent interpersonal skills, I enjoy working with a variety of people. I am a committed and eager learner, always willing to contribute to a collective effort.

BIM modeler 3 (Structural Analysis)

Work Experience

2024 - 2025

Structural analysis of concrete, steel and timber using the finite element method (RFEM 5 & RSTAB 8 – Dlubal Software)

01/2024 - 02/2024

BIM modeler 1,2 et 3

EN GLOBAL, Douala

- Design and structural analysis of a 4-storey residential building
- Photorealistic rendering of the building using Blender

06/2023 - 08/2023

BIM modeler 1,2

SETRABEM SARL, Douala

- Design and structural analysis of a 5-storey hotel
- Structural study of a steel hangar

Painting and Masonry Technician Assistant

06/2022 - 08/2022

SETRABEM SARL, Douala

- Wall elevation
- Column formwork
- Wall rendering and painting

Construction Laborer

METAL DESIGN. Bafoussam

06/2021 - 08/2021

- Transportation of sand and water
- Mortar mixing
- Mason's assistant

Education

	École Normale Supérieur de l'Enseignement Technique,
Actually	City: Douala
	Autodidact Formations
09/2023 - 06/2024	Civil Engineering, Bachelor 3 Grade: Très-Bien
	Top of the class – Average: 16.70 / 20.00 (GPA: 4/5)
09/2022 - 06/2023	Civil Engineering, Bachelor 2 Grade : Bien
	Top of the class – Average: 15.20 / 20.00 (GPA: 3.75/5)
09/2021 - 06/2022	Civil Engineering, Bachelor 1 Grade : Bien
	Top of the class – Average: 15.50 / 20.00 (GPA: 3.75/5)
09/2020 - 06/2021	Bachelor of Mathematics Sciences Grade : Bien

Academic Projects

09/2021 - 07/2024

Design and structural analysis of a tourism complex Design and structural analysis of a 5-storey hotel

(Supervised by Pr **NGWEM BAYIHA**

M. ANDZONGO B)

Design and structural analysis of a reinforced concrete building with raft foundation, a steel warehouse and a 3V geodesic dome

Design and structural analysis of a wooden house

Professional Training

Computer Maintenance 07/2018 - 09/2018 07/2018 - 09/2019 **Microsoft Office Certification**