

NGALA DIRANE N.

Address: Buea, Cameroon

Phone: +237 676 038 801

Email: diranengala@gmail.com

I am an enthusiastic, self-motivated and hardworking individual. I have developed good organizational skills and I am able to work independently as well as in a team setting. I am ever willing to learn, undertake challenges and develop new skills. A confident team leader, member, capable of quickly adapting to changing environments.

WORK EXPERIENCE

08/2020 - 08/2022

IT Manager and Lecturer, CHITECHMA UNIVERSITY BUEA

Responsibilities:

- Maintain the School Management Software
- Design and Ensure the running of the School's website
- Install and train staff and students on how to use the school management system
- Lecture courses(Algorithm, Data Structures, Programming)

08/2018 - 08/2020

Software Developer, Adipster Tech Ltd

Responsibilities:

- Work on projects on different technology stack ranging from machine learning, AI and website building.
- Perform data analysis using Google analytics, Alteryx
- Other ad hoc tasks such as SEO

07/2016 – 11/2016

Team Lead (Intern), New Generation Technologies

Responsibilities:

- Project management and management of teammates
 - Software evaluation, testing and software marketing
 - Software design and implementation
 - Presentations
-

EDUCATION

2021 - Present

Masters of Technology in Software Engineering, University of Buea

Working on AI Driven Sentiment Analyzer

2014 - 2018

Bachelor Degree of Computer Science, University of Buea

2017 - 2018

Certified as Data Analyst, Data Analyst Certification, Colaberry School of Data Analytics.

ADDITIONAL SKILLS

Programming: Python, SQL, Web Development, Laravel, VueJS

Database operation: MySQL, MongoDB, PostGresql.

Udacity Certified Python Programming for Data Science

Udacity Certified Self Driving Car nano degree

Microsoft Office package: Microsoft Word, Excel, Access Coaching, Mentoring

Basic skills in team building, recruiting best fit teammates for projects.

Projects: <https://github.com/Dirane>

REFERENCES

References available on request