# Alouzeh Brandone Mahbuh

 $+237\ 679-60-77-32$  | alouzehm@gmail.com | linkedin.com/in/alouzeh-mahbuh-a963811ab/ | github.com/bernandez

#### EDUCATION

# University of Bamenda

Bamenda

Bachelor of engineering

Oct. 2019 - Dec 2023

### EXPERIENCE

# Google Developers Student Club Lead

August 2021 - 2022

Google

- Created and organized events and workshops to teach students how to use Google technologies to solve community problems.
- Managed a team of 4 where we participated in the Google Developers Students clubsolution challenge 2021 with a mobile application where we reduced the time spent by students searching for clean water from 90% to 30% with the use of geolocation services.

Software engineer

May 2019 – present

Nchimsy Teq

- Worked with the Ministry of Tourism to enable visitors for the African Cup Of Nations 2021 easily navigate themselves in Cameroon with the use of a digital travel guide application (TourCmr).
- Managed and updated the database from 20 to 1500 touristic sites,hence Increasing revenue by 10%".

## Projects

#### Wemo | Flutter, Firebase

June 2022 – Present

- Developed and implemented a robust money transfer app for sending and receiving money which increased money transfer speed in the community from 60% to 80%.
- Reduced the time spent in sending money from 80% to 40% by combining USSD codes into a single code with the use of QR codes.

#### **Sickler** | Flutter, Firebase, Arduino

March 2022 – Present

- Worked with a team to develope and implement an IOT platform using an Arduino, which helps monitors sickle cell patients remotely
- Built a mobile application that picks up real time patient data from the realtime database, hence increasing the efficiency of the platform by 60%

## Flow | Flutter, Firebase, Google Cloud

April 2021 – present

- Developed a geolocation app that helps students in the University of Bamenda easily find and locate water.
- Functionalities such as distance calculation, directions, and closest water source reduced the time students take to find and locate water.

# $\mathbf{TourCmr} \mid \mathit{Flutter}, \mathit{Firebase}, \mathit{Google}\ \mathit{cloud}\ \mathit{platform}$

January 2019 – Present

• Worked with a team to develope a touristic guide application that increased the number of tourists visiting Cameroon from 40% to 60% by including features like images, in-app videos, and geolocation services for a particular touristic attraction.

## TECHNICAL SKILLS

Languages: Python, SQL (Postgres), dart, HTML/CSS.

Frameworks: Flutter, Django, Flask.

**Developer Tools:** Git, Google Cloud Platform, VS Code, PyCharm.

**Libraries**: pandas, NumPy, Matplotlib.

# AWARDS/HONOURS

- \* Google Cloud Champion Innovator 2022.
- \* 5th position ICT inovation week Cameroon.
- \* Top 10 finalist Google developers student club solution challenge 2021.
- \* Hounorable mention Google developers student club solution challenge 2021.
- \* Microsoft Imagine cap semi finalist 2022 EMEA region.