

GOAL

To provide the best possible service to help in the growth of the company I am applying to.

PROFILE

Professional with skills in the use of processing software: QGis, Globalmapper, Revit, and AutoCAD. Dynamic, focused, disciplined, and punctual. Quick learner.

SOFTWARES

Qtmodeler	$\star \star \star \star \star$
Agisoft	$\star \star \star \star \star$
Arcgis	$\star \star \star \star \star$
Qgis	$\star \star \star \star \star$
Pix4D	$\star \star \star \star \star$
AutoCAD	$\star \star \star \star \star$
Global Mapper	$\star \star \star \star \star$

LANGUAGES

ENGLISH: **C1** Proefficient SPANISH: **B1** Independent

PORTUGUESE: Native



VICAMUEJE2021@OUTLOOK.PT





VIRGÍNIA CAMUEJE

SURVEYOR | DRONE PILOT | GIS ANALYST

PERSONAL DATA

AFFILIATION: Diógenes Camueje and Nhanga Camueje DATE OF BIRTH: 03/06/1998 IDENTIFICATION CARD: 003468696LA039 ADRESS: Luanda, Camama, 9th street.

EXPERIENCE

DRONE PILOT AND GIS ANALYST • PROGEST • 01/23-PRESENT

I belong to the Geomatics Department. I am responsible for conducting aerial photogrammetric surveys with drones, topographic surveys, and mapping. Execution of strategic mappings, detailed project reports, and presentation of results. Thorough analysis of geographic data to identify innovative solutions. Supervision of preliminary surveys, monitoring of large-scale construction works, and study of phenomena.

SENIOR SURVEYOR • GAVILO • 02/2022–12/2022

I supervised the surveying and inspection department with a team of 5 people. I conducted topographic surveys and site preparation with precision. I led civil works site locations, cut and fill volume calculations, and topographic leveling, ensuring project efficiency and quality. I developed more effective project and work models for management. I was responsible for all cartographic representation.

DRONE PILOT AND GIS ANALYST • DRONESIG • 09/2020–01/2022

I was the technical and executive coordinator of geospatial activities. I was responsible for conducting aerial photogrammetric surveys with drones, organizing training cycles, and providing technical support. An expert in mapping, drone piloting, geographic data analysis, and problem-solving.

ACADEMIC EDUCATION

BACHELOR'S DEG. IN GEOGRAPHICAL ENGINEERING •2017- 2022 • AGOSTINHO NETO UNIVERSITY

I defended the thesis: Implementation of a GIS for the management of water refilling points for fire extinguishing.

PROFESSIONAL TRAINER • 2021 • MULTIPERFIL TRAINING CENTER (CENFOR)

I acquired knowledge and qualification to provide training cycles, lectures, and classes for adults.

HIGH SCHOOL TECHNICAL TOPOGRAPHY • 2013-2016 • ANGOLA GEOGRAPHIC AND CADASTRAL INSTITUTE (I.G.C.A.) I acquired great knowledge in the fields of topography, geodesy, and GIS. I was responsible for creating the Topographical Exhibition 2016 project.