OYEDELE SULAIMAN

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Skills _____

- ArcGIS API | ArcGIS Online | ArcMap | ArcCatalogs | ArcGlobe | ArcGIS pro | ArcScene | ArcGIS Earth
- QGIS | ENVI | ERDAS IMAGINE | Global Mapper | AutoCAD | AutoCAD Civil 3D
- Cesium JS | Zoom Earth | Google Earth Pro | Google Earth Engine | KML Viewer Tools | ILWIS

Experience _

GIS Analyst

<u>DATALORD</u> Technologies Building FootPrint Project

lagos, LAG, Nigeria

02/2025 - 05/202

- Lead a team in conducting detailed analysis of building footprints using high-resolution satellite imagery and GPS-referenced data, ensuring accurate spatial representation and attribute completion.
- Utilized ArcGis Pro, Google Earth, and Google Maps for validate, digitize and classify structures within the study area.
- Populate and updated attribute tables with accurate information, improving spatial data quality and usability.
- Ensured spatial accuracy and consistency of features, contributing to a well-structured and reliable geodatabase.
- Supported planning and decision-making processes by providing clean, verified spatial datasets for further geospatial analysis.

Spatial Data Analyst

Lead City University

Ibadan, IB, Nigeria

4/2024 - 07/2024

- Carried out a full GIS mapping project, Creating a Geodatabase of Spatial and Attribute Data for all Major campus features
- Digitized features such as buildings roads, green areas, administrative zones, and POIs using ArcGIS pro and field verified GPS data.
- Led the classification of building footprints by populating attribute tables with usage types (e.g., academic, hostel, administrative) to support spatial analysis and queryin.
- Produced multiple thematic maps (e.g., land use, facility distribution) to aid planning, development, and management decisions
- Ensured spatial data accuracy and layout standardization through proper validation and map design practices.

GIS Analyst

Lead City University

Ibadan, IB, Nigeria

5/2024 - 07/2025

- Designed a detailed Street Guide Map for the entire university campus using drone, GPS field data, satellite imagery, and base maps.
- Identified and classified road networks (main, minor and extensions) and developed a clear road indexing system.
- Applied cartographic design principles to create a clean, readable layout with legends, north arrows, scale bars, and titles.
- Used QGIS and ArcGIS Pro to digitize roads, align segments, and finalize map layouts for print and digital use.
- Supported navigation and accessibility planning for students, staff, and visitors.

Education

National Diploma

Federal School of Surveying

Oyo, OY, Nigeria

08/2018 - 11/2020

Surveying and Geoinformatics

B.tech

Federal University of tech.

Minna, GK, Nigeria

04/2022 - Present

Surveying and Geoinformatics

Professional Association

Member, Young Surveyor Network Lagos (YSN Lagos).

Others

• Web Development: I develop high-performance website and visually compelling designs using || HTML || CSS || JAVASCRIPT || React.JS || Tailwind CSS