# Olarinde Hezekiah

## Devloper

Skilled in programming languages such as Python as well as data engineering tools such as SQL,Strong communication and problem- solving skills, with a proven ability to work effectively in cross-functional teams

## Contact

#### **Phone**

+358469023322

#### **Email**

zeekfx07@gmail.com

#### **Address**

Ylikorvantie 25, Rovaniemi.

## **Education**

2017-2021 B.Sc. Pure Mathematics FUNAAB

2022-present

Data Engineer(in view)

Lapin AMK

# **Expertise**

- MySQL
- Phyton

## Language

**English** 

Yoruba

# **Experience**

### O Data Analyst Assistant

- Collaborated with a cross-functional team to design and develop a comprehensive
  data analysis project, leveraging my expertise in data analysis and visualization to
  analyze large sets of data and extract valuable insights. Developed analytical models
  and tools to identify patterns, trends, and correlations, and presented findings on a
  website using custom dashboards and reports. Played a key role in coordinating
  project timelines and deliverables, ensuring that project milestones were achieved on
  time
- Played a key role in unlocking valuable insights from the massive data sets provided for the project. Utilized advanced data analysis techniques and tools to efficiently process and analyze large volumes of data, and identified trends, patterns, and correlations that were critical to understanding the underlying factors driving the project
- Additionally, served as a workload amount estimator for the project, utilizing my analytical skills to develop accurate estimates of project timelines and resource requirements. Collaborated closely with team members to identify potential bottlenecks and risks, and proactively addressed issues to ensure project success.
  - Provided clear and detailed conclusions based on the analysis of the data, drawing on
    my expertise in data analysis and visualization to uncover meaningful insights. Worked
    closely with team members to ensure that data analysis results aligned with project
    goals and objectives,
- Ensured the accuracy and completeness of data conclusions by implementing thorough quality control checks and validation procedures. Conducted rigorous testing of analytical models and tools to ensure that they produced accurate and reliable results.