

MUKWEVHO ARNOLD

mukwevhoarnold627@gmail.com • 0692306278

LinkedIn: linkedin.com/in/arnold-mukwevho

SUMMARY

I'm a young professional with experience in various data analysis and software development tools. I enjoy solving problems and committed to continuous learning and self improvement. I enjoy working in teams because I believe there's always something valuable to learn from others.

WORK EXPERIENCE

Data Engineering Intern , JUTOMATE

March 2025 - Present

- Develop and maintain scalable data pipelines on Google Cloud Platform (GCP).
- Work with BigQuery, Cloud Storage, and Cloud Composer for data integration and orchestration.
- Transform raw data into usable formats using Dataflow (Apache Beam) and Cloud Functions.
- Create and manage data workflows using Airflow.
- Ensure data quality and security across cloud systems.
- Collaborate with data scientists and software engineers to deliver real-time and batch data solutions.
- Perform ETL processes, data cleansing, and analytics integration.
- Data Security and Governance
- Data Visualization using looker
- Data Quality Assurance
- Terraform

Student Mentor, Geekulcha

March 2025

- Helped Students to refine their ideas to meet the criteria of Hackathons.
- Provide students support in Code Debugging
- Working alongside some of leading industry experts in technology as co-mentors

AI Training Engineer, OUTLIER(Freelance)

November 2024 - present

- Helped train AI models to improve their coding skills.
- Reviewed, ranked, and gave feedback on AI-generated code in Python, Java, and C++.
- Created and answered coding questions to improve AI performance.
- Working Remote and Flexible Hours.

Software Development And Data Analysis Trainee , The Faith Mangope Technology institute(Graduate)

March 2023 - March 2024

- Machine Learning and AI: Proficient in developing models and algorithms for predictive analysis and intelligent systems.
- Programming Languages: Python and Java.
- Database Management: SQL expertise for querying, managing, and optimizing databases.
- Data Analysis and Visualization : Python, Using Power BI, Jupyter Lab.
- Libraries: Plotly Express, Seaborn, Matplotlib, and Pandas.

EDUCATION

DIPLOMA IN IT INTELLIGENT INDUSTRIAL SYSTEMS (NQF 6),
TSHWANE UNIVERSITY OF TECHNOLOGY

Jan 2019 – Dec 2024

METRIC IN MATHS AND SCIENCE (NQF 4),
TSHIVHIDZO MASIAGWALA SECONDARY SCHOOL

Jan 2015 – Dec 2019

SOFT SKILLS

- Great at solving problems and thinking critically.
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

TECHNICAL SKILLS

- Programming
- Web Development
- Machine Learning and Artificial Intelligence
- Software Development
- Data Analysis
- Industrial Automation (PLC)
- Electronics
- Mobile Robotics
- Cloud Infrastructure Architect(Oracle)

CERTIFICATES

- Google Cloud Certified Professional Data Engineer
- [PCAP 31-03] Certified Associate Python Programmer
- Oracle Certified Associate Java SE 8 Programmer
- Microsoft Certified: AZ-900
- Microsoft Certified: AI-900
- Python for Data Analytics by Udemy
- Career Essentials in Data Analysis by Microsoft and LinkedIn
- Career Essentials in Software Development by Microsoft and LinkedIn
- Career Essentials in Data Analysis by Microsoft and LinkedIn
- Driver's License (Code 10)

REFERENCES

- Former Teacher Mr Ndadza ME – 0791840239 (Tshivhidzo Masiagwala Secondary School)
- Lecturer Mr Muwanguudzi – 0123825911 (Tshwane University of Technology, Department of Computer Systems Engineering)
- Program Director Sibongiseni Zulu – 0728738663 (The Faith Mangope Technology Institute)
- Manager Olona xhakana - olona@Jutamate.com