

PHETHO TLAKA

Graduate IT Engineer
Cloud · Python · ML · DevOps

CONTACT

Email
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LinkedIn
in/phetho-tlaka

GitHub
github.com/pmtee

Portfolio
pmtee.github.io

Location
Midrand, Gauteng

TECHNICAL SKILLS

Cloud & Infra

AWS VMware vCenter Docker Kubernetes

Programming

Python C# Java JavaScript SQL

AI & ML

Scikit-learn Pandas NumPy GenAI

Security

HPE Aruba SD-WAN SIEM Linux

DevOps

Git/GitHub Veeam Grafana CI/CD

LANGUAGES

Sepedi

Native

English

Fluent

Zulu

Conversational

Ndebele

Conversational

PROFESSIONAL SUMMARY

BSc Computer Sciences graduate (2024) currently working as Graduate Trainee at Datacentrix. Hands-on experience in enterprise data centre infrastructure, virtualisation, cloud, and network operations. Actively building Python data science, ML, and DevSecOps skills through a structured 6-month self-learning programme documented publicly on GitHub. Holder of 10 industry certifications including AWS, Google, HPE Aruba, and WeThinkCode_ GenAI.

EXPERIENCE

- Datacentrix

Graduate Trainee — IT Infrastructure

Midrand, Gauteng · On-site

Jul 2025 — Present

→ Deploy and manage VMware vCenter and ESXi VMs in a live enterprise data centre

→ Configure HPE Aruba SD-WAN, SSE, and network switching infrastructure

→ Administer Veeam Backup and Replication; manage iSCSI and Fibre Channel storage

→ Log and resolve incidents via Ivanti HEAT following ITIL processes and SLA targets

→ Monitor infrastructure with Grafana and LibreNMS; build Python automation tools

→ Complete WeThinkCode_ GenAI courses and implement AI in daily engineering practice
- THT Electrical Technologies

Administrative Assistant — Part-time

Limpopo · On-site

Jan 2024 — Jul 2024

→ Coordinated client quotes, job scheduling, and marketing campaigns

→ Maintained accurate client and invoice records; managed vehicle fleet

EDUCATION

- IIE Varsity College Waterfall

BSc Computer Sciences — Application Development

Modules: Java, Kotlin, C#, Python, Cloud Development, Advanced Databases, RESTful APIs, Network Engineering, Application Security, DevOps.

Capstone: Secure RESTful microservices deployed with Docker and Kubernetes.

2020 — 2024

CERTIFICATIONS

- ◆ WeThinkCode_ GenAI — Software Engineer

Apr 2026
- ◆ AWS Certified Solutions Architect

2025
- ◆ Google Cybersecurity Professional

2025
- ◆ HPE Aruba Networking Specialist (SSE)

2026
- ◆ TryHackMe Pre-Security

Feb 2026
- ◆ WeThinkCode_ GenAI — Professionals

Apr 2026
- ◆ Google IT Support Professional

2025
- ◆ HPE ATP — Hybrid Cloud

Feb 2026
- ◆ Aruba Accredited SD-WAN Professional

2026
- ◆ IT Varsity Full Stack Developer

2025

KEY PROJECTS

- InfraWatch

Python · psutil · Pandas · VMware

Real-time VM monitoring tool — CPU, RAM, disk, network metrics with alerting. Built on Datacentrix lab servers.
- Titanic ML Predictor

Python · Scikit-learn · Random Forest

82.7% accuracy classifier trained on 891 real records. Discovered historical survival patterns autonomously.
- Titanic EDA

Python · Pandas · Matplotlib · Seaborn

Full exploratory data analysis — missing value treatment, feature engineering, 5 professional visualisations.

PHETHO TLAKA

Graduate IT Engineer

DATA ANALYTICS SKILLS

Python

Advanced — Pandas, NumPy, Matplotlib

Machine Learning

Scikit-learn, Random Forest, 82.7% acc

Data Cleaning

Missing values, feature engineering

Visualisation

Matplotlib, Seaborn, Plotly

SQL

SQLite, PostgreSQL, window functions

Power BI

Dashboards, DAX, Power Query

Statistics

EDA, distributions, correlation

GenAI

WeThinkCode_ certified (x2)

PORTFOLIO & CODE

Portfolio

[pmtee.github.io](#)

GitHub

[github.com/pmtee](#)

Lab Repo

[github.com/pmtee/phetho-lab](#)

DATA ANALYTICS

Focus, Projects & Insights

Titanic Survival Analysis

- 891 real passenger records loaded and cleaned
- 177 missing Age values filled using median imputation
- 74.2% female survival vs 18.9% male — data confirms women-first policy
- 1st class: 63% survival · 2nd class: 47% · 3rd class: 24%
- Children had highest survival rate across all age groups

ML Model Performance

- Random Forest Classifier — 100 decision trees
- 712 passengers for training · 179 for honest testing
- 82.7% accuracy on data the model had never seen
- Top feature: Fare (0.270) — wealth was the biggest predictor
- Precision 84% on Died · Recall 76% on Survived

Infrastructure Analytics — InfraWatch

- 720 real server metric readings (30 days × 24 hours)
- Mean CPU: 59.8% · Peak: 100% · Std deviation: 14.7
- Only 2.4% of hours exceeded 90% CPU threshold
- Alert system: GREEN / AMBER / RED threshold logic in Python
- Data pipeline: collect → clean → analyse → CSV → Power BI

Tools & Technologies Used in Data Projects:

Python 3.11

Pandas 2.2

NumPy 1.26

Matplotlib

Seaborn

Scikit-learn

Plotly Dash

Jupyter Lab

SQL / SQLite

PostgreSQL (AWS RDS)

Power BI Service