

CONTACT

- elmafortunatep@gmail.com
- +91 9581330108
- +263 78 967 9852
- <https://www.linkedin.com/in/elmafortunatephiri/>
- datascienceportfol.io/elmacodecrystals

EDUCATION

Bachelor of Science in Data Science
Adikavi Nannaya University(2022 - 2025)

Applied Data Science Lab
WorldQuant University(2024 - present)

Advanced Level(2020 - 2021)

3 A' Level passes
Marist Brothers High School

Ordinary Level(2016 - 2019)

11 O'Level passes
Marist Brothers High School

- License and Certifications**
- Python for Data Science and AI
Coursera
 - Tata Group- Data Visualization Forge
 - SQL for Data Analysis
 - Introduction to CyberSecurity Cisco
 - Data Analyst Intern completion
certificate at InternCareer

SKILLS

- Programming - Python,
Microsoft Power BI, R Studio,
HTML, Microsoft Word, Excel,
PowerPoint
- Languages – English, Ndebele,
Shona (Intermediate)
- Soft Skills – Communication,
Critical Thinking, Adaptability,
Innovative, Analytical Skills

ELMA FORTUNATE PHIRI

I am a young ambitious student with a passion for data science. I am looking for opportunities that will provide me with exposure and self improvement and would help me to apply the knowledge gained and technical skills learned to solve real world problems. My goal is provide data driven decisions and action-oriented solutions to the organization by providing insights.

Experience

Data Science Intern, Intern Career, Remote work

Jan 2024 – Feb 2024

Project 1- YouTube Streamer Analysis

- Analyse the YouTube streamer dataset to identify top performing content creators
- I conducted a detailed analysis of the YouTube streamer dataset using Python
- I identified the top performing content creators based on likes, subscribers, visits, and comments

Project 2 – Global Terrorism Analysis

- Analyse the world terrorism dataset to uncover insights that can be used for developing effective counter-terrorism strategies
- I utilized data visualization tools to create interactive graphical representations of the data distribution
- I analysed and visualized the world terrorism dataset using Power BI
- I uncovered insights from the world terrorism dataset that can be used for developing effective counter-terrorism strategies

In these projects I demonstrated proficiency in data analysis, visualization, and problem-solving using Python and Power BI

Data Science-Content Writing Volunteership

April 2024 – May 2024

I researched and gathered information on a given topic about real-world Eco-friendly practices to data science