

Godswill S. Ndlovu

Mechatronics Engineering Graduate

Harare, Zimbabwe | ndlovugodswills@gmail.com | 078 811 8836

PROFESSIONAL SUMMARY

A proactive and self-driven BSc Mechatronics Engineering Graduate from the University of Zimbabwe, with strong academic achievement and voluntary experience. Possess excellent learning, time management, project planning and problem-solving skills due to a series of close-knit coursework deadlines, projects and exams. Possess strong leadership and communication skills with fluency in English, Ndebele, Shona and intermediate level German.

EDUCATION

University of Zimbabwe | *Mechatronics Engineering*

Harare, Zimbabwe | 2021-2025

- Degree class: *First Class*
- Leadership Position: *Class Representative*

Entumbane High School

Bulawayo, Zimbabwe | 2015-2018

Ordinary level: 10 passes including Mathematics and English

Mpopoma High School

Bulawayo, Zimbabwe | 2019-2021

Advanced level: 18 points, passes in Physics, Pure Mathematics, Mechanical Mathematics and Chemistry

SKILLS

- IoT Systems Design and Integration - hardware-software integration, real-time data acquisition, signal preprocessing.
- Machine Learning and Data Analysis - anomaly detection model development and edge computing.
- Software Development - multiplatform GUI design for monitoring and configuration.
- Automation and Control Systems - automated process design and prototype development.
- CAD and Technical Documentation - working drawings, system documentation and project reporting.
- Collaboration and Teamwork - cross-functional project work in academic and applied settings.
- Software: MS Word, CAD (AutoCAD and Autodesk Fusion360), Sublime Text, Visual Studio Code, Arduino IDE, ASANA, ZOOM, Google Meet, ChatGPT.

PROJECT EXPERIENCE

University of Zimbabwe | *Design of an IoT based On-Board Diagnostic System for mainline locomotives at NRZ*

- Developed a real-time sensor data acquisition system with a preprocessing module enabling signal acquisition, cleaning and normalization.
- Developed machine learning models for anomaly detection at the edge using python packages.
- Designed an intuitive multiplatform Guided user interface to enable system configuration, real-time monitoring and display of vital information to the locomotive operator using python and flutter.
- Integrated the hardware and software to produce a comprehensive Internet of Things based system.

REFERENCES

Dr. Eng. H. Maverengo

University of Zimbabwe

Chairperson

chair-ime@eng.uz.ac.zw

kellymaverengo@gmail.com

+263-4-303211 Ext 17081

Mr I Mucheni

Higherlife Foundation

Associate and Humanitarian

Innocent.mucheni@higherlifefoundation.org

muchenx90@hotmail.com

+263 77 722 2087

Mr T Zinyengere

AfriPRIME Director

tanksnash@gmail.com

+263 71 609 2116