

AQUATIC WEEDS PREDICTIVE SYSTEM

Using Machine Learning for Predicting the Distribution of Invasive Species

Objective

Water hyacinth is an invasive species disrupting aquatic ecosystems, blocking waterways, and harming biodiversity. Effective management is essential for restoring balance to Hartbeespoort Dam and its surroundings

Problem Statement

The system helps identify areas of problematic weed growth by showing users the original, enhanced and detected images that highlight invasive water hyacinth mats

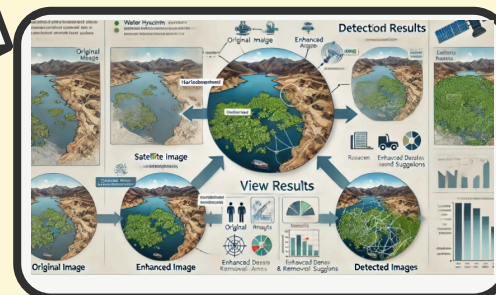
Solution Overview



ENHANCED IMAGE



DETECTED IMAGE



RICH PICTURE

Meet Aquatic Weeds Team

Our team, comprising project sponsors, supervisors, project manager, and developers worked together to address the invasive water hyacinth problem at Hartbeespoort Dam. Through collaborative planning and innovative approaches, we developed a predictive model to aid ecological management.

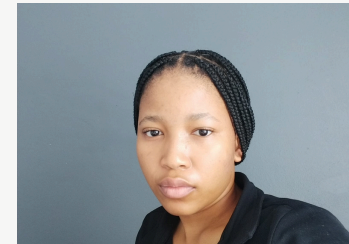
Meet the team members



**TSHEPO
NGOZWANA**
DEVELOPER



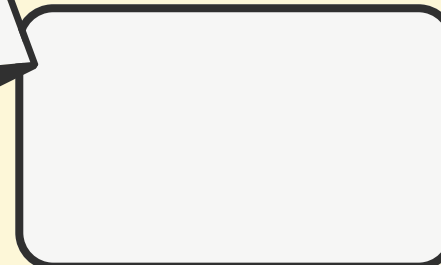
**TSHEPO SEAN
MASEEME**
PROJECT MANAGER



**Tumisang
Thabethe**
Developer



**Tshepang
Swaratlhe**
Developer



**TUMELO
RAKABE**
DEVELOPER