

Comprehensive Person Profiling System

Chikondi Lizzie Mkomba¹ and Fanny Chatola²

Student, Bachelor of Engineering in Computer Science, DMI St Joseph the Baptist University, Lilongwe, Malawi¹

Supervisor, Bachelor of Engineering in Computer Science, DMI St Joseph the Baptist University, Lilongwe, Malawi²
chikondimkombafour@gmail.com and fionachatola@gmail.com

Abstract: *The proposed Comprehensive person profiling system aims to use innovative approach to revolutionizing identity verification in financial transactions, particularly within banks or other financial organizations. This project aims to replace traditional national ID usage with a more efficient and secure system. Leveraging advanced technologies such as biometrics, data analytics, and machine learning, the system ensures a comprehensive profiling of individuals, offering a robust alternative to conventional identification methods. By seamlessly integrating into financial institutions, this solution enhances inconveniences of the users' doing transactions, security, minimizes identity fraud, and streamlines customer authentication processes. The Comprehensive Person Profiling System not only safeguards sensitive information but also enhances the overall efficiency and reliability of financial transactions, marking a significant leap towards a more secure and technologically advanced future in the realm of personal identification.*

Keywords: Database, Artificial Intelligence, Authentication, Image capturing, Verification