INDIVIDUAL RECOGNITION BASED ON GAIT PATTERNS WITH MINOR ACTIVITY AND MINOR WEIGHT VARIATIONS USING BLAZEPOSE

A MASTER'S THESIS

SUBMITTED TO THE SCHOOL OF ELECTRICAL ENGINEERING



BY BAGINDA MI'RAJ WILLIAMSYAH 201012320010

In Partial Fulfilment of The Requirements

For The Master's Degree of Electrical Engineering

SCHOOL OF ELECTRICAL ENGINEERING
TELKOM UNIVERSITY
BANDUNG

2025