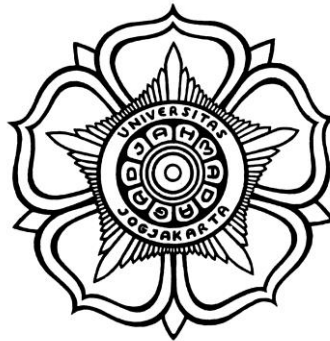


UNDERGRADUATE THESIS

MERCHANT ACQUISITION USING GRAPH MACHINE LEARNING

Was made to fulfill academic requirement in obtaining Bachelor Degree in
Computer Science



RAYHAN FARIS JUFAHRI

(19/444315/PA/19377)

**UNDERGRADUATE COMPUTER SCIENCE STUDY PROGRAM
DEPARTMENT OF COMPUTER SCIENCE AND ELECTRONICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA**

YOGYAKARTA

2023



HALAMAN PENGESAHAN

SKRIPSI (SOLUSI INOVATIF)


MERCHANT ACQUISITION USING GRAPH MACHINE LEARNING (IUP)

Telah dipersiapkan dan disusun oleh

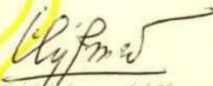
Rayhan Faris Jufahri
19/444315/PA/19377

Telah dipertahankan di depan Tim Penguji
pada tanggal 21 Juni 2023


Susunan Tim Penguji



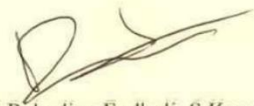
Sigit Priyanta, S.Si., M.Kom., Dr.
Ketua Penguji



Dr. Sri Mulyana, M.Kom.
Anggota Penguji



Erwin Eko Wahyudi, S.Kom., M.Cs.
Pembimbing Pertama



Dzikri Rahadian Fudholi, S.Kom., M.Comp.
Pembimbing Kedua

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan



Prof. Drs. Roto, M.Eng., Ph.D.
NID. 1007441740000