

PROVINSI KALIMANTAN TIMUR
KOTA BALIKPAPAN

NIK : 647101190799001

Nama : DAVE GUARDYAN PAKPAHAN
Tempat/Tgl Lahir : SURABAYA, 19-07-1999
Jenis kelamin : LAKI-LAKI Gol. Darah : O
Alamat : JL. INIPRES III NO. 49
RT/RW : 013/000
Kel/Desa : MUARARAPAK
Kecamatan : BALIKPAPAN UTARA
Agama : KRISTEN
Status Perkawinan : BELUM KAWIN
Pekerjaan : PELAJAR/MAHASISWA
Kewarganegaraan : WNI
Berlaku Hingga : SEUMUR HIDUP



KOTA BALIKPAPAN
18-05-2020





SURAT KETERANGAN LULUS

062/SKL/DK-FIKOM/UM/VIII/2021

Dekan Fakultas Ilmu Komputer Universitas Mulia Kalimantan Timur di Balikpapan menerangkan bahwa :

Nama : DAVE GUARDYAN PAKPAHAN
NIM : 17111191
Tempat / Tgl Lahir : SURABAYA, 19 JULI 1999
Jurusan / Progam Studi : S1 INFORMATIKA

Adalah Mahasiswa Universitas Mulia dan telah melakukan sidang dan dinyatakan **LULUS** sebagai **SARJANA** pada tanggal 30 AGUSTUS 2021.

Dengan Judul Skripsi / Tugas Akhir : "**PERANCANGAN DAN IMPLEMENTASI BASIS DATA PARIWISATA (Studi Kasus: Pariwisata Kota Balikpapan)**"

Surat Keterangan LULUS ini diberikan kepada yang bersangkutan sambil menunggu Ijasah dan Transkrip Nilai Akademik yang masih dalam proses.

Surat Keterangan ini dibuat agar dapat dipergunakan sebagaimana mestinya.

Balikpapan, 30 Agustus 2021
Nakar Fakultas Ilmu Komputer

UNIVERSITAS MULIA
FAKULTAS ILMU KOMPUTER
Wisnu Hera Pamungkas, S.TP., M.Eng



NIDN :1128028401



UNIVERSITAS MULIA

UNIVERSITAS MULIA

GLOBAL TECHNOPRENEUR CAMPUS

Jl. Z.A. Maulani No. 9 Balikpapan, Jl. Pahlawan No. 2A Samarinda

Kalimantan Timur

TELP: 0542-766766 Balikpapan / 0541-741864 Samarinda

e-mail : info@universitasmulia.ac.id. Website : <https://universitasmulia.ac.id>**TRANSKRIP AKADEMIK SEMENTARA**TEMPORARY ACADEMIC TRANSCRIPTS

No: ... /UM/55201/S-1/08/2021

NAMA NAME	: DAVE GUARDYAN PAKPAHAN	PROGRAM STUDI / JENJANG STUDY PROGRAM / DEGREE	: INFORMATIKA (S1) / S-1
TEMPAT TANGGAL LAHIR PLACE, DATE OF BIRTH	: SURABAYA, 19 Juli 1999	FAKULTAS FACULTY	: FAKULTAS ILMU KOMPUTER
NOMOR INDUK MAHASISWA STUDENT IDENTIFICATION NUMBER	: 17111191		

Kode MK Code MK	Mata Kuliah Name Of MK	SKS SKS	N Value
IF1004	ALGORITMA DAN PEMROGRAMAN ALGORITHM AND PROGRAMMING	3	A
LD1006	ALJABAR LINIER DAN MATRIKS LINEAR ALGEBRA AND MATRIX	2	B
110200	ANALISIS DESAIN BERORIENTASI OBJEK OBJECT ORIENTED DESIGN ANALYSIS	3	B+
IF1014	ARSITEKTUR DAN ORGANISASI KOMPUTER COMPUTER ARCHITECTURE AND ORGANIZATION	3	A
UN1001	BAHASA INDONESIA INDONESIAN LANGUAGE	2	A
UN1002	BAHASA INGGRIS I ENGLISH I	2	A
UN1003	BAHASA INGGRIS II ENGLISH II	2	B
IF1001	DATABASE SYSTEM DATABASE SYSTEM	3	B
IF1015	GRAFIKA KOMPUTER COMPUTER GRAPHICS	3	B
IF1009	INTERAKSI MANUSIA DAN KOMPUTER HUMAN-COMPUTER INTERACTION	3	A
112000	INTERNET OF THINGS INTERNET OF THINGS	3	A
IF1010	JARINGAN KOMPUTER I COMPUTER NETWORK I	3	A
110600	JARINGAN NIRKABEL WIRELESS NETWORK	3	B+
LD1001	KALKULUS I CALCULUS I	2	B
LD1002	KALKULUS II CALCULUS II	2	B
PK1001	KECACAPAN ANTAR PERSONAL INTERPERSONAL SKILL	2	A
112300	KOMPUTASI AWAN CLOUD COMPUTING	3	A
IF1005	KOMUNIKASI DATA DATA COMMUNICATION	3	B
110700	KRIPTOGRAFI CRYPTOGRAPHY	3	A
010300	KULIAH KERJA PRAKTIK INTERNSHIP	4	A
LD1003	LOGIKA INFORMATIKA INFORMATICS LOGIC	3	B
IF1016	METODE NUMERIK NUMERICAL METHODE	2	A
LD1007	METODOLOGI RISET RESEARCH METHODOLOGY	2	A
UN1005	PANCASILA PANCASILA (STATE IDEOLOGY)	2	A
111000	PEMROGRAMAN APLIKASI BERGERAK MOBILE APPLICATION PROGRAMMING	3	A
112900	PEMROGRAMAN APLIKASI BERGERAK LANJUT ADVANCE MOBILE APPLICATION PROGRAMMING	3	B+

Kode MK Code MK	Mata Kuliah Name Of MK	SKS SKS	N Value
113000	PEMROGRAMAN FRAMEWORK FRAMEWORK PROGRAMMING	3	A
113100	PEMROGRAMAN JAVA JAVA PROGRAMMING	3	B+
IF1003	PEMROGRAMAN VISUAL VISUAL PROGRAMMING	3	B
IF1011	PEMROGRAMAN WEB WEB PROGRAMMING	3	A
UN1004	PENDIDIKAN AGAMA RELIGION EDUCATION	2	A
UN1006	PENDIDIKAN KEWARGANEGARAAN CIVICS	2	A
LD1004	PENGANTAR SISTEM KOMPUTER INTRODUCTION TO COMPUTER SYSTEM	3	A
000800	PENULISAN DAN PUBLIKASI ILMIAH SCIENTIFIC WRITING AND PUBLICATION	2	A
IF1006	PERANGKAT KERAS KOMPUTER COMPUTER HARDWARE	3	B
LD1005	PERANGKAT LUNAK APLIKASI APPLICATION SOFTWARE	3	A
PK1002	PUBLIC SPEAKING PUBLIC SPEAKING	2	A
113500	REKAYASA APLIKASI BERGERAK MOBILE APPLICATION ENGINEERING	3	B+
IF1017	REKAYASA PERANGKAT LUNAK SOFTWARE ENGINEERING	3	B
111300	ROBOTIKA ROBOTICS	3	B+
IF1012	SAINS MANAJEMEN MANAGEMENT SCIENCE	2	B
111400	SIMULASI DAN GAME KOMPUTER COMPUTER GAME AND SIMULATION	3	A
IF1007	SISTEM DIGITAL DIGITAL SYSTEM	3	B
IF1018	SISTEM INFORMASI INFORMATION SYSTEM	3	A
111500	SISTEM MANAJEMEN BASIS DATA DATABASE MANAGEMENT SYSTEM	3	B+
113800	SISTEM MULTIMEDIA MULTIMEDIA SYSTEM	3	A
IF1013	SISTEM OPERASI OPERATION SYSTEM	3	A
114000	SISTEM PENDUKUNG KEPUTUSAN DECISION SUPPORT SYSTEM	3	A
000900	SKRIPSI UNDERGRADUATE THESIS	6	T
LD1008	STATISTIK PROBABILITAS PROBABILITY STATISTICS	3	A
IF1008	STRUKTUR DATA DATA STRUCTURES	3	A
001200	WIRASAUSAH BERBASIS TEKNOLOGI TECHNOPRENEURSHIP	4	A

Total Kumulatif Nilai / Total Cumulative Grade

Total Satuan Kredit Semester (SKS) / Total Semester Credit
Units

Indeks Prestasi Kumulatif (IPK) / Grade Point Average

Ketua Program Studi,
Head of Study Program,

Jamal, S.KOM., M.KOM

Introduction to IoT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Dave Guardyan Pakpahan

Student

STMIK Balikpapan

Academy Name

Indonesia

Location

ISTIA BUDI

Instructor

18 May 2020

Date

Instructor Signature



Corporate
Social
Responsibility

Cisco Networking Academy

Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium- sized business networks.

Dave Guardyan Pakpahan

Student

STMIK BALIKPAPAN

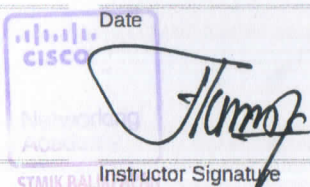
Academy Name

Indonesia

Location

Djumhadi Mkom

Instructor





Corporate
Social
Responsibility

Cisco Networking Academy

Certificate of Course Completion

Networking Essentials

The student has successfully achieved student level credential for completing Networking Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Explain how end-user devices and local networks interact with the global Internet.
- Explain the requirements for network connectivity.
- Build a small network using an integrated network router.
- Explain the importance of IP addressing.
- Explain how the protocols of the TCP/IP suite enable network communication.
- Configure an integrated wireless router and wireless clients to connect securely to the Internet.
- Configure basic network security.
- Build a simple computer network using Cisco devices.
- Troubleshoot common network issues found in home and small business networks.

Dave Guardyan Pakpahan

Student

STMIK BALIKPAPAN

Academy Name

Indonesia

Location

Djumhadi Mkom

Instructor

Sep 18, 2018





PELINDO4
Great Ports, Great Connectivity, Great Indonesia

PT PELABUHAN INDONESIA IV (PERSERO)
CABANG BALIKPAPAN

SERTIFIKAT

SURAT KETERANGAN KERJA PRAKTIK

Nomor : 2 /KP.201/3 /BPP-2021

General Manager PT Pelabuhan Indonesia IV (Persero) Balikpapan
menerangkan bahwa,
Mahasiswa Universitas Mulia Balikpapan

Nama : Dave Guardyan Pakpahan
Tempat, Tanggal Lahir : Surabaya, 19 Juli 1999
NIM : 17111191
Program Studi : Informatika

Telah melaksanakan Kerja Praktik
di PT Pelabuhan Indonesia IV (Persero) Cabang Balikpapan,
selama 3 (Tiga) bulan,
terhitung mulai tanggal 3 Agustus s/d 30 Oktober 2020,
dengan hasil

Amat Baik

Sertifikat ini menerangkan Nilai Mahasiswa untuk jenis kemampuan
Seperti tersebut pada halaman dibalik ini.

a.n. General Manager
Manager SDM & Umum,

CABANG BALIKPAPAN
PT. PELABUHAN INDONESIA IV

WAHYUDI, S. Sos
NIPP: 473011946

PENILAIAN PEMBIMBING LAPANGAN KERJA PRAKTEK (KP)

No.	Jenis Kemampuan	Nilai
1	Komunikasi	A
2	Kerjasama	A
3	Kemandirian	A
4	Kreativitas	A
5	Profesionalisme (keahlian bersadarkan bidang ilmu)	A
Nilai Akhir Rata-rata		A

Nilai Akhir (Huruf) : A - B - C - D - E

Keterangan :

Nilai Rata-rata 81 - 100 = A

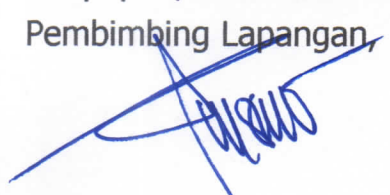
Nilai Rata-rata 66 - 80 = B

Nilai Rata-rata 51 - 65 = C

Nilai Rata-rata 0 - 50 = D

Balikpapan, 30 Oktober 2020

Pembimbing Lapangan,


(ADIL PRATOMO)



Surat Keterangan Vaksinasi COVID-19

Certificate of COVID-19 Vaccination

Sertifikat ini diberikan kepada

This is to certify that

DAVE GUARDYAN PAKPAHAN

NIK

ID Number

6471011907990001

Tanggal Lahir

Date of Birth

19 Juli 1999



ID : 60f4df8ac467d272c3c669d9

pada tanggal 19 Juli 2021

on date July 19, 2021

telah dilakukan vaksinasi COVID-19 untuk dosis pertama

has been vaccinated for the 1st dose of the

Sinovac COVID-19 (Batch ID : 2400721)

sesuai dengan Peraturan Menteri Kesehatan Republik Indonesia

in accordance with the health regulation of Republic of Indonesia



KOMITE PENANGANAN
COVID-19 DAN PEMULIHARAN
EKONOMI NASIONAL



KOMINFO



KEMENTERIAN
KESEHATAN
REPUBLIK
INDONESIA



KEMENTERIAN
BADAN USAHA
MILIK NEGARA
REPUBLIK
INDONESIA





Surat Keterangan Vaksinasi COVID-19

Certificate of COVID-19 Vaccination

Sertifikat ini diberikan kepada:

This is to certify that

DAVE GUARDYAN PAKPAHAN

NIK

ID Number

6471011907990001

Tanggal Lahir

Date of Birth

19 Juli 1999



ID : 60f4df8ac467d272c3c669d9

pada tanggal 22 Agustus 2021

on date August 22, 2021

telah dilakukan vaksinasi COVID-19 untuk dosis kedua

has been vaccinated for the 2nd dose of the

Sinovac COVID-19 (Batch ID : 24004821)

sesuai dengan Peraturan Menteri Kesehatan Republik Indonesia

in accordance with the health regulation of Republic of Indonesia



KOMITE PENANGANAN
COVID-19 DAN PEMULIHARAN
EKONOMI NASIONAL



KOMINFO



KEMENTERIAN
KESEHATAN
REPUBLIK
INDONESIA



KEMENTERIAN
BADAN USAHA
MILIK NEGARA
REPUBLIK
INDONESIA

