

DICKY DARMAWAN

BACHELOR DEGREE OF MECHANICAL ENGINEERING AUTOMOTIVE ENGINEERING STATE UNIVERSITY OF MALANG

SUMMARY

Bachelor Degree of Mechanical Engineering and consentration of Automotive Engineering (2017-2021) with GPA 3.63. I am looking for new role, proficient in communication, team working, anaylis skill, fast learner and able to do multitasking job.

SKILLS

SOFT

- ✓ Leadership
- ✓ Proactive Communication
- ✓ Teamwork
- ✓ Management
- ✓ Innovative

HARD

- ✓ Ms. Office
- ✓ Auto CAD 2D & 3D
- ✓ SPSS
- ✓ English (Intermediate)

INTERNSHIP

Mechanic • CV. Diva Motor Club • Jun 2020 – Aug 2020 Mechanic • CV. Sentani Jeep Malang • Oct 2016 – Dec 2016 Mechanic • Suzuki UMC Malang • Aug 2016 – Oct 2016

WORK EXPERIENCE

Trainer Technician & Service Advisor • PT. Prospect Motor (Honda Cikarang) • Cikarang, Kabupaten Bekasi • 1 Jul 2022 – 24 Sep 2022

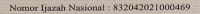
- ✓ In charge of organizing training implementation activities for the Aftersales Team (Mechanic)
- ✓ Plan and define organizational strategies to meet training and development needs
- Serve the needs of customers who come to the workshop by listening, analyzing, and explaining about vehicle damage. In addition, it also calculates the estimated price, determines the estimated processing time, and must maintain the confidentiality of the data provided by the customer

Automotive Teacher • Vhs 3 Muhammadiyah • Singosari, Kabupaten Malang • 1 Dec 2021 – 27 Jun 2022

- ✓ Trained and coached junior employees on procedures for completing various types of repairs and maintenance on cars (petrol and diesel)
- ✓ Demonstrated process of preventive maintenance and visual inspection to junior mechanic
- ✓ Serviced vehicles according to OEM recommended maintenance schedules for oil changes, engine tune-up, and fluid changes









KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI UNIVERSITAS NEGERI MALANG

Terakreditasi A, SK BAN-PT Nomor: 187/SK/BAN-PT/Ak-PPJ/PT/V/2020, tanggal 5 Mei 2020

dengan ini menyatakan

DICKY DARMAWAN

Nomor Induk Mahasiswa 170513624016 Nomor Induk Kependudukan 3573020208980002 lahir di Malang tanggal 2 Agustus 1998

telah menyelesaikan studi dan memenuhi segala persyaratan pendidikan Sarjana pada Program Studi Pendidikan Teknik Otomotif, Fakultas Teknik

pada tanggal 20 Agustus 2021.

Oleh karena itu, kepadanya diberikan gelar

SARJANA PENDIDIKAN (S.Pd.)

beserta segala hak, wewenang, dan kewajiban yang melekat pada gelar tersebut. Diberikan di Malang pada tanggal dua puluh Agustus dua ribu dua puluh satu.

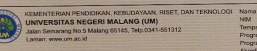
DEKAN,

Prof. Dr. MARJI, M.Kes NIP 195902031984031001



REKTOR.

PISK Br. Ad. ROPI'UDDIN, M.Pd. NIP 196203031985031002



ANGUDID AVADEMIK

DICKY DARMAWAN 170513624016 Malang, 2 Agustus 1998 Pendidikan Teknik Otomotif NIM
Tempat, tanggal lahir
Program Studi
Program Pendidikan
Akreditasi
Fakultas
Gelar Akademik

Sarjana
A, SK BAN-PT Nomor:1133/SK/BAN-PT/Akred/S/IV/2017, tanggal 18 April 2017 Teknik Sarjana Pendidikan (S.Pd.)



	sks N sksN Semester	No Matakuliah	sks N sksN Semester No	Matakuliah sks N sksN Semes	ter Taraf Penguasaan Kemampuan
No Matakuliah		36 Praktikum Kelistrikan Engine	2 A 8.00 II-18/19	The second secon	Persentase Nilai Nilai Persentase Nilai Nila
1 Pendidikan Agama Islam		37 Ototronik	2 A- 7.40 I-19/20		Huruf Angka Huruf Angka 85—100% A 4,00 60—64% C+ 2,30
2 Pendidikan Pancasila	A STREET, SQUARE STRE	38 Praktikum Sistem Kontrol Mesin	2 B+ 6.60 II-19/20		85—100% A 4.00 60—64 % C+ 2.30 80—84 % A- 3.70 55—59 % C 2.00
3 Pendidikan Kewarganegaraan		39 Praktikum Kelistrikan Bodi	3 A- 11.10 II-18/19		75-79 % B+ 3.30 40-54 % D 1.00
4 Bahasa Indonesia Keilmuan	The same of the sa	40 Praktikum Motor Bensin	2 A- 7,40 II-18/19		70-74 % B 3.00 0-39 % E 0
5 Manajemen Inovasi	Control of the Contro	41 Praktikum Motor Diesel	2 B+ 6.60 I-19/20		65—69 % B- 2.70
6 Bahasa Inggris Profesi 7 Metodologi Penelitian	THE RESERVE THE PARTY OF THE PA	42 Praktikum Sepeda Motor	2 A 8.00 I-19/20		Predikat Yudisium
8 Keselamatan dan Kesehatan Kerja		43 Desain Otomotif	3 A- 11,10 II-19/20		AND A STREET OF THE PERSON AND PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAME
9 Kurikulum Pendidikan dan Kejuruan	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	44 Praktik Sistem Pemindah Tenaga	2 B 6.00 I-19/20		IPK Predikat Kelulusan 3.51—4.00 Dengan Pujian
10 Pengembangan Sumber Belaiar	E 10 1000 11 1-111	45 Praktik Sistem Chasis	2 C+ 4.60 I-19/20		3.01—3.50 Sangat Memuaskan
11 Perencanaan Pembelajaran		46 Praktik Perbaikan Bodi dan	3 A- 11.10 II-19/20		2,76—3,00 Memuaskan
12 Evaluasi Pendidikan	2 A 8.00 I-18/19	Pengecatan	The second secon		Hasil Studi Kumulatif
13 Praktik Pembelajaran Mikro		47 Praktikum AC Mobil	2 A- 7.40 II-19/20		Jumlah Matakuliah 64 Jumlah sksN 530
14 Matematika Teknik I	2 A 8.00 I-17/18	48 Praktik Overhoule Mesin	2 A- 7.40 II-20/21		Jumlah sks 146 IPK 3.63
15 Matematika Teknik II	THE R. P. LEWIS CO., LANSING, MICH.	49 Perancangan Otomotif	2 A 8.00 II-19/20		Predikat Kelulusan Dengan Pujian
16 Fisika Teknik		50 Sistem Kontrol Dasar	3 A 12.00 I-19/20		
17 Kimia Teknik		51 Statistik Terapan	2 A- 7.40 II-18/19		Judul Skripsi :
18 Statika	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	52 Praktikum Sistem Kontrol Chasis	2 B+ 6.60 II-19/20		Pengaruh Jarak Tempuh Maksimal Berbagai Merek
19 Termodinamika Teknik		53 Praktik Kerja Industri	3 A 12.00 I-20/21		Multigrade Oil SAE 10W-30 terhadap Viskositas pada
20 Perpindahan Panas		54 Skripsi	4 A- 14.80SP-20/21		Sepeda Motor Honda Metik 150 CC
21 Mekanika Fluida		55 Pengantar Pendidikan	3 A- 11.10 II-17/18		
22 Pengetahuan Bahan Teknik		56 Perkembangan Peserta Didik	3 A 12.00 I-18/19		
23 Kekuatan Bahan Teknik	TO SEE SHOULD BE SHOULD BE	57 Belajar dan Pembelajaran	4 A 16:00 II-17/18		
24 Mesin Konversi Energi (MKE)		58 Pengenalan Lapangan Persekolahan	4 A- 14.80 II-20/21		
25 Elemen Mesin Otomotif	3 C+ 6.90 I-18/19	(PLP)			
26 Praktek Kerja Bengkel	A STATE OF THE PARTY OF THE PAR	59 Kewirausahaan	2 A- 7.40 I-19/20		
27 Elektronika Dasar		60 Teknologi Motor Listrik	2 B+ 6.60SP-20/21	Malana 20	Agustus 2021
28 Praktikum Elektronika Dasar		61 Teknologi Alat Berat	2 A 8.00 II-19/20		kan,
29 Pengukuran Otomotif	A STATE OF THE PARTY OF THE PAR	62 Manajemen Bengkel	2 A- 7.40 II-19/20	STAS NEGEA RE	
30 Menggambar Teknik	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	63 Manajemen Pendidikan Kejuruan	2 B 6.00 I-18/19	((\$5/(CD)) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10/
31 CAD Otomotif		64 Kuliah Kerja Nyata (KKN)	4 A 16.00SP-19/20	1 34 0 0 0 0	Im/
32 Peralatan Otomotif	2 B+ 6.60 II-17/18	7.000	discount of the second	() B () () () () () () () () (Y
33 Teknologi Motor Bensin	2 A 8.00 I-18/19		THE RESERVE THE PARTY OF THE PA	135 000 00	
34 Teknologi Motor Diesel	2 A- 7.40 II-18/19		AND DESCRIPTION OF THE PARTY OF		ARJI, M.Kes
85 Teknologi Sepeda Motor	2 A 8.00 II-18/19		The second secon	FT NIP 95902	031984031001







Surat Keterangan Vaksinasi COVID-19

Certificate of COVID-19 Vaccination

Sertifikat ini diberikan kepada:

This is to certify that

ID: 613ad57eea7b7a1d4c24db51

pada tanggal 05 Juli 2022 on date July 05, 2022

telah dilakukan vaksinasi COVID-19 untuk dosis ketiga

has been vaccinated for the 3rd dose of the

COVID-19 Vaccine Pfizer COVID-19 (Batch ID: FM9282)

sesuai dengan Peraturan Menteri Kesehatan Republik Indonesia

in accordance with the health regulation of Republic of Indonesia









