



# Dodi Nur Rosid

## Bachelor of Electrical Engineering

Electrical Engineer who is Interested, motivate, and enthusiastic to development process in Industry. I am personal that can work in a group and individual also can communicate in English sufficiently. In Additional, good skill to operate the computer, including to work with Autocad, Microsoft Office, Matlab, PLC .



Born March 2, 1998



(+62) 878 1263 7895



dodinurrosid@gmail.com



Perum Puri Teluk Jambe  
Blok B7,Teluk Jambe Timur,  
Karawang



## EDUCATION

- **UNIVERSITAS MUHAMMADIYAH SURAKARTA**  
(September, 2015 – January, 2019)  
Electrical Engineering  
GPA : 3.74



## WORK EXPERIENCE

- **PLAN FOR EVERY PART**  
**PT. PUNINAR ANJI NYK LOGISTICS INDONESIA**  
(January 2020 – Present)
  - ☐ Design and relayout of warehouse with Autocad
  - ☐ Develop process and procedure for maintaining the integrity of the Master Data Information
  - ☐ Balancing Location,Qty,Packaging Based on Actual
  - ☐ Stock Accuracy and Logistics Part
  - ☐ Continuous Improvement, Manpower Calculation and 5S
  - ☐ Know about Awareness ISO 9001:2015 and K3
- **ELECTRICAL LABORATORY ASSISTANT**  
**UNIVERSITAS MUHAMMADIYAH SURAKARTA**  
(August 2017 – January, 2019)
  - ☐ Communicator between lecturer with student
  - ☐ Meeting with Lecturer to develop material and practical kit
  - ☐ Teach and introduce material to the student
  - ☐ Guide students to complete the Electrical Practicum Assesment
  - ☐ Evaluation and create a report to lecturer related to student progress in every practicum
  - ☐ Arrange the schedule for practical plan
- **INTERNSHIP**  
**PT.PERTAMINA EP ASSET 4 FIELD CEPU**  
(On September 2019)
  - ☐ Evaluation and create report for some issue that be found at CPP Gundih especially AIMTOP location
  - ☐ Create the Project of " Opeational Load Calculation Analisis at Semanggi Production Areas PT. Pertamina EP Asset 4 Field Cepu Complete With Single Line Diagram"
  - ☐ Create panel for drilling wells
  - ☐ Presentation for the recap project to supervisor.

## ACHIEVEMENT

- Laboratory Assistant for Electrical Engineering, Muhammadiyah University of Surakarta for Practicum Basic Measurement, Residensial Instalation, Basic Control Technique, Electric Machine Control Engineering, Programable Logic Control
- UMS Line Tracer competition Committee, "The Biggest Soul of Warrior, is war of creativity", 2017
- Pass the University Selection of Student Creativity Program, 2018

## PERSONAL QUALITIE

- Creativity 

9/10
- Analysis 

9/10
- Dedication 

10/10
- Public Speaking 

8/10
- Team Work 

10/10
- Research 

10/10

## SKILLS

- **Autocad**  
have been finished Project using Autocad When Internship at PT. Pertamina EP and duty from Lecturer especially in electrical wiring diagram
- **Microsoft Office**  
Good skill to Operated Excel, Word, Powerpoint,etc.
- **Programmable Logic Control**  
Good Skill to make ladder diagram to solving some problem using software CX Programmer and implemented on hardware PLC
- **Electrical Measurement**  
Knowing concepts of measuring instrument ,measurement technique, monitoring and control
- **Matlab**  
Experience using software Matlab to teach student about PID System and simulation in Practicum Basic Control Technique