

# **NOVAGIA ADITA**

#### FRESH GRADUATED FROM UNIVERSITY OF INDONESIA

A motivated, adapted, and responsible computing graduated seeking a position in an electrical engineer which will utilize professional and technical skill I have developed.

### **CONTACT**

 $\boxtimes$ 

novagia.asm@gmail.com



08562347466

in

Linkedin.com/novagia

#### **SKILL**

DIGSILENT

ETAP

Ms. OFFICE

MATLAB

## **LANGUAGE**

INDONESIA ENGLISH Native Intermediate Basic

### **INTEREST**

**ENERGY** 

**ARABIC** 



TECHNOLOGY

# **EDUCATION**

#### **UNIVERSITAS INDONESIA**

Bachelor Degree in Electrical Engineering 2015-2019

I studied at University of Indonesia with GPA 3.62/4.00. My concentration is in Power System Engineering. Thesis: Power Comparison analysis between AC and DC for household appliance.

#### **WORK EXPERIENCE**

2018

PT PLN P2B

July

Internship

Create an operational feasibility study about transmission and distribution system project in Jawa-Bali Grid by using power system soft-

ware.

2018

PT INDONESIA POWER UPJP KAMOJANG

January

Internship

Internship at electrical maintenance division

2017

IKATAN MAHASISWA ELEKTRO

Jan - Nov

Vice Head of Research and Development

Responsible in performance evaluation of this organization and also make a strategic plan for

the next successor.

### **ACHIEVEMENT**

2017

YAYASAN MARGA PEMBANGUNAN

JAYA SCHOLARSHIP