



# ANTONIO R. TAOTAO

## CAREER OBJECTIVE

To seek a strong position where I can maximize my expertise and obtain a different level of confidence to up rise secured opportunity and for the satisfaction of company's needs.

## PROFESSIONAL SUMMARY

A registered and authorized Electrician with more than 12 years of experience in building, production loots of big industry, hospitals, electric cooperative. Currently an on-call Electrician in our Barangay.

## PERSONAL DATA

Age: 41  
Date of Birth: July 25, 1981  
Gender: Male  
Marital Status: Married  
Nationality: Filipino  
Religion: Roman Catholic  
Languages: English, Tagalog, Bisaya  
Address: Libagon, So. Leyte, Philippines  
Mobile No.: +63 936 765 3656  
Email: antoniotao706@gmail.com

## QUALITIES

- Willing to be trained anytime and being able to follow technical instructions
- Can work at an extended hour or beyond the call of duty
- Able to handle multiple tasks
- Can work Independently with minimal supervision, as well as with a team
- Fast learner

## ACADEMIC QUALIFICATION

### Electrical Installation and Wiring

St. Joseph Collage Vocational Training Centre, Philippines  
November 2012 – March 2013

### Secondary Level Education

Nahaong National High School, Philippines  
S.Y 1999 – 2013

## PROFESSIONAL QUALIFICATION

- NC II Passer for Electrical Installation and Wiring in year 2013
- Registered and authorized barangay electrician of Southern Leyte Electric Cooperative, Inc. (SOLECO) for 2 years
- On-call electrician

## WORK EXPERIENCE

### On-call Electrician

Barangay Otikon, Libagon, So. Leyte, Philippines  
Present

### Electrician

Ming Construction (c/o 7-Eleven)  
July 3, 2015 – March 2, 2018

### Electrician

Al Jaber Electro Mechanical – Doha, Qatar  
February 8, 2014 – August 19, 2014

### Job Responsibilities:

- Installation of lighting for conduit pipe-fire alarm, cable pulling from service entrance to every transformer in sub-station. Installing bus bar and cable tray, aluminum strip levelling main grid connection. Installation of lighting outlet and wiring.
- Maintain working place to secure if it had current supply in working hours. Operate of auxiliary system smoke detector, Tel. and data, installation lighting fixture convenience outlet, device, and installation main circuit breaker.
- Bus Bar Gutter, Metering – in closure Panel board & Cranking Wire Way, Terminate Control Relay Panel & Trouble Shoot. CPR Building Wiring, Panel Board Installer Termination, Trouble Shooting, and Lay-out Roughing-ins.
- Conduit lay out, wiring and termination to the panel board; installation of panel board (ECB) lighting fixtures, devices; after four years, I was assigned as Maintenance in the same company. Installation of lighting system. Installation of panel board, conduit, cable tray, cable ladder and termination of wires to panel board and wiring (FCU) from panel board, and wires termination from generator to synchronized panel control. Conduct cable tray lay out and installation of panel board and wiring termination of main cable connection from transformer to switch gear and form switch gear to field units.