

**Marvin R. Alferez**

R. Rabaya St., Kimba, San Roque, Talisay City, Cebu. Philippines

Email: [stynx\\_aso76@yahoo.com](mailto:stynx_aso76@yahoo.com)

Linkedin: [www.linkedin.com/in/marvinalferez](http://www.linkedin.com/in/marvinalferez)

Cell: +639771217675

**Professional Summary:**

---

- 10 years of experience in the Conveyor Designing Company.
- Provided electrical system design and commissioning on various automobile manufacturing plants.
- Knowledgeable on various safety standards followed by the automobile manufacturing plant.
- Dynamic, hardworking and self-motivated individual who has a passion to learn and be involved in the ever-changing engineering sector.

**Technical and Software Skills:**

---

- |                    |                            |
|--------------------|----------------------------|
| • Autocad          | • Electrical System Design |
| • Allwin PCwin     | • Control Panel Design     |
| • GX Developer     | • Control Box Design       |
| • CX Programmer    | • Software Design          |
| • Control Logix    | • HMI Design               |
| • Microsoft Office |                            |

**Work Experience:**

---

**Senior Design Engineer (Electrical)**

2011~Present

**NKC Conveyor Phils. Corporation**

Cebu City, Cebu Philippines.

**Job Summary:**

- Prepare technical drawings using AutoCAD
- Create bill of materials and estimates..
- Making software designs using various software applications.
- Making HMI designs using Screenworks Builders, Pro-face and GT Designer applications

Selected Job Accomplishments:

- Been able to go to other countries like Japan, China, India and USA for a Business Trip.
- Selected as one the commissioning team to be send to various automobile manufacturing plant like GTMC(China), MSIL-G (India), SIA (USA), Mitsubishi Okazaki (Japan) and etc.
- Being a Project In-Charge of some projects.

**Education:**

---

Bachelor's Degree in Electrical Engineering 2008  
Cebu Institute of Technology, Cebu City Philippines

**Certificates and Licenses:**

---

Registered Electrical Engineer, (REE) – Registration No. 43877

Certificate of Safety Orientation, Registration No. 2017-035