

# Joe Gante Amisula

## Industrial Maintenance Mechanic

✉ joeamisula24@gmail.com ☎ +639288566169 📍 Santa, Cruz Baclayon Bohol Philippines 6301

### Professional summary

---

Driven Industrial Maintenance Mechanic with 7 years experience in the field optimizing equipment performance, reducing downtime and strong problem-solving abilities with a focus on safety and compliance. Experienced in collaborating with cross-functional teams to achieve project goals on time. Demonstrates teamwork and flexibility to optimize production operation. Inspired and eager to join the team in your organisation.

### Skills

---

#### Hard and Soft skills

Mechanical Knowledge  
Technical Skills  
Troubleshooting  
Blueprint Reading  
Welding and Fabrication  
Problem-Solving  
Attention to Detail  
Communication  
Teamworks  
Critical Thinking

### Work History

---

#### Maintenance Technician, Welder and Electrician, Freelancer July 2022 – present | Tagbilaran city, Bohol

- Increased machine efficiency through the installation of new components and upgrades to the electrical and mechanical systems.
- Assemble mechanical components according to specification.
- Fabricate and weld new components, such as brackets or frames, to improve the machines structural integrity or accommodate new features.
- Completed Installations of steel Fabricated Roof Trusses, Gate, Railing stairs and Water tank.
- Manage commercial and residential electrical projects with consistent safety records.
- Identifies problems with electrical system and equipment. troubleshooting functions and tracing faults.

#### Industrial Maintenance Mechanic, April 2015 – March 2022 Kobelco Precision Technology SDN BHD Bayan Lepas Penang, Malaysia

- Ensured accurate installation of machinery by meticulously following blueprints, resulting in a successful installation.
- Implemented a proactive maintenance program that reduced machine downtime by identifying and addressing irregularities and malfunctions breakdowns.
- Streamlined the assembly process, reducing assembly time and minimising errors in machinery setup.
- Completed installation ahead of schedule, resulting in a reduction in downtime and ensuring minimal disruption to production.
- Developed a parts inventory system that reduced repair time by ensuring the availability of critical machinery parts, resulting in a savings of maintenance costs annually.
- Implemented a preventive maintenance schedule that reduced unexpected breakdowns and increased machinery uptime.

### Training/Certificate

---

**Machine Safety and lock out tag-out,** 26th April 2017  
Kobelco precision technology

**Electrical Safety Mighty Resources PLT,** 19th January 2016  
Kobelco precision technology

**Total Productive Maintenance,** Kobelco precision technology 28th September 2015

**Machine Safeguarding Mighty resources PLT,** 15th September 2015  
kobelco precision technology

### Education

---

**NC2 Certificate,** Provincial Training Center - TESDA June 2012 | Pilar Bohol, Philippines

**Diploma/Certificate,** Technical Vocational High School April 2011 | Sierra bullones Bohol, Philippines