



MICHAEL PETE P. DACONO

A licensed Electronics Engineer in the Philippines who has worked in various industries.

A fast learner, problem solver and team player

CONTACT INFORMATION	
Home	<i>Matina, Davao City, Philippines</i>
Email	<i>dmichaelpete@ymail.com</i>
Mobile Numbers	<i>+639178156049</i>

CAREER OBJECTIVE	
	<i>Collaborative and result-oriented individual with solid experience in CNC machines, Electrical equipments and Instrumentation components. Provide exceptional customer service and training to clients on how to properly use equipment for their needs. I believe I am a proactive team player, technologically savvy and highly driven technical person. I'm able to use my strong technical knowledge and organizational skills to effectively fill the position of Service Engineer in your company.</i>

QUALIFICATIONS	
	Accomplished Engineer who is proficient in troubleshooting electrical and electronic components and systems used in various industries.
	3 Years Experience of Installing, Assembling and Maintaining CNC Machines
	5 Years Experience on Maintaining, Repairing and Installing Electrical, Pneumatic, Hydraulic and Refrigeration Equipments on Offshore and Container Vessels.
	Solid technical acumen and problem solving skills
	Good customer service and training skills, adept customer relations and ensures high level of customer satisfaction
	Excellence in project execution and comfortable in any industrial environment
	Strong computer skills including Microsoft Office, CAD programs and Programming.
	Good written and verbal communications and organizational skills

EDUCATION	
University	<i>Ateneo de Davao University (Davao City, Philippines)</i>
Bachelor's Degree	<i>Electronics and Communications Engineering</i>
Year Graduate	<i>2007</i>

WORK EXPERIENCES		
INT'L SERVICE ENGINEER	<i>HGG PROFILING SPECIALISTS PHILIPPINES</i>	<i>2017-PRESENT</i>
<ul style="list-style-type: none"> ◆ Does commissioning and installation of HGG Profiling CNC Machines around the globe. ◆ Conducts trainings for customers on how to operate the HGG Profiling equipment. ◆ Supports customer via phone and email during work in the office. ◆ Program Machine's .xml files for special needs of the client ◆ Repairs and maintains all HGG Profiling equipment. ◆ Assemble Pipe Cutting Machines in the workshop and evaluate the cutting quality and functions of the said machines 		
REEFER ENGINEER	<i>MARLOW NAVIGATION</i>	<i>2016-2017</i>
<ul style="list-style-type: none"> ◆ Responsible for the operation and maintainance of reefer equipment, air conditioning and ventilation plant in a safe and efficient manner in accordance to international regulations. ◆ Monitors the internal temperatures of reefer containers on board ◆ Maintenance and repairs of the chiller and ventilation systems, refrigeration units, ice making machines ◆ Assist in the maintenance and repair of the Vessel's Electrical generation/distribution and Propulsion Plants. 		
ELECTRO-TECHNICAL RATING	<i>OSM MARITIME SERVICES</i>	<i>2012-2016</i>
<ul style="list-style-type: none"> ◆ Ensure good condition of the Vessel's Electrical generation/distribution and Propulsion Plants. ◆ Maintenance and repair of the Vessel's Galley Equipment. ◆ Diagnose the condition of the Vessel's Engine Room Electrical Systems. ◆ Determine the Spare Parts needed for Electrical, Pneumatic, Hydraulic and Refrigeration Systems onboard the ship 		
NPR ENGINEER	<i>MAXIM PHILIPPINES OPTG CORP</i>	<i>2008-2009, 2010-2012</i>
<ul style="list-style-type: none"> ◆ Ensure that testing the semiconductor chips/ICs are completely error-free and in line with specifications by performing various kinds of testing, including quality assurance and design reviews. ◆ Detect Issues and analyze these to track down the root cause ◆ Provide technical support to production teams, assisting them with problems encountered internally, such as low production yield. ◆ Propose solutions and suggest improvements, as well as contribute to data analysis with findings from testing. ◆ Communicate with Design Engineers with issues encountered 		

TRAININGS	
BASIC ARC WELDING (SHIELDED METAL ARC WELDING)	<i>2012</i>
ELECTRO-TECHNICAL OFFICER CADETSHIP	<i>2012</i>

REFERENCES		
ARMAND VALIO	<i>FORMER TEACHER</i>	<i>+13233971576</i>
NICO PEPITO	<i>COLLEAGUE</i>	<i>+639258844873</i>
JULIUS MANGROBANG	<i>FORMER SENIOR</i>	<i>+639778144464</i>
CARLO TICMAN	<i>FORMER MANAGER</i>	<i>+639162827321</i>
RODELYN TUAZON	<i>CURRENT MANAGER</i>	<i>+639988856745</i>