



ALEXIS MADRIO

Industrial Electrician / Plumber / Carpentry

Knowledgeable Installer offering 13 years of field experience focused on customer satisfaction. Offering strong mechanical and technical skills with excellent eye for detail. Well-versed in diagnosing and repairing issues with current systems and installing new systems.



09051110521



alexismadrio@gmail.com



Cagayan de Oro City, Philippines

LANGUAGE

- English

SKILLS SUMMARY

- Electrical Wiring Installation NCII
- PLC
- Appliance Repair
- Motor Controls and banking Transformer
- Water Motor Pump Technician
- Solar Heater and Electrical Power Solar Heater Technician
- Water Refilling Station Technician
- Plumbing
- Carpentry
- House Painter

EDUCATION

Building Wiring Installation NC II
TESDA Regional Training Center
Iligan City's
March 2008 - September 2008

EXPERIENCE

Bestank Promotech and Installer Dames International Corp / Mandaluyong City April 2019 - Present

- Completed troubleshooting of malfunctions and diagnosed issues.
- Calculated materials and time needed for each job.
- Inspected installations to check for functionality and maintain customer satisfaction.
- Developed and maintained professional relationships with customers and vendors to promote loyalty and referrals.
- Updated company database with detailed installation and repair data to support accurate records.
- Tended to machines, troubleshot malfunctions and completed basic repairs to keep equipment fully functional and well-maintained.

Plumbing Technician and Carpentry Anna Mae Dongallo-Maagad Architects / Cagayan de Oro City April 2010 - Present

- Checked measurements and completed accurate cuts to prevent materials waste and maintain cost controls.
- Followed established job site safety regulations and maintained safe and clean work area.
- Planned projects by identifying necessary equipment, tools, and required assistance.
- Planned and executed work with proper tools and materials to maximize productivity.
- Collaborated with other construction workers to coordinate projects and streamline process.
- Read and interpreted blueprints to follow specifications of projects.
- Assembled and installed furniture and cabinetry.
- Measured, cut and installed drywall, paneling and other materials.
- Repaired damaged doors, windows and other structures.
- Installed drywall, ceilings, trim and fabricated replacement trim and moldings.
- Documented cost of plumbing repairs and kept precise records of time and material.
- Continued plumbing education and kept abreast of industry updates and improvements to best serve client needs.
- Performed routine maintenance of plumbing systems in residential and commercial buildings.
- Studied building plans and working drawings to determine work aids required and sequence of installations.
- Maintained, installed, repaired and altered piping systems, plumbing fixtures, traps and soil waste and vent pipes.
- Mastered and adhered to plumbing codes, installation requirements and governmental regulations. 50
- Established and maintained positive working relationships with supervisors, co-workers and customers.
- Appropriately fitted pipes by identifying dimensions, sizes, and shapes needed to replace faulty pipes.

Sales Representative YIC Northern Mindanao Corp. / Cagayan de Oro City February 10, 2010 - March 15, 2019

- Met with existing customers and prospects to discuss business needs and recommend optimal solutions.
- Developed and delivered engaging sales presentations to convey product benefits.
- Retained excellent client satisfaction ratings through outstanding service delivery.
- Created professional sales presentations and seminars to effectively demonstrate product features and competitive advantages.
- Trained and mentored new sales representatives.
- Negotiated contracts with clients and developed relationships with key personnel.
- Developed and implemented marketing plans to increase brand awareness and drive sales.
- Utilized CRM software to manage customer accounts and track performance metrics.
- Used customer insights to develop innovative sales strategies to increase sales.
- Generated weekly and monthly reports on sales performance to provide recommendations to meet sales goals.
- Developed and implemented sales strategies to increase profits.
- Answered customer questions about products and services, helped locate merchandise, and promoted key items.

Industrial Electrician Bryton Engineering & General Manpower Services / Cagayan de Oro City March 29, 2008 - July 20, 2011

- Installed, maintained and repaired electrical wiring, controls and lighting systems.
- Connected wires to circuit breakers, transformers and other components.
- Tested circuit continuity to determine electrical compatibility and component safety.
- Observed functioning of installed equipment or system to detect hazards and need for adjustments, relocation or replacement.
- Prepared sketches and blueprints.
- Inspected transformers and circuit breakers for malfunctions.
- Attached power cables to equipment such as electric range and motor.
- Followed blueprints to install wiring before completion of walls, ceilings or floors.
- Repaired and replaced equipment, electrical wiring and fixtures.
- Managed business report generation, recordkeeping and supply ordering.
- Fabricated custom and replacement parts according to specifications, using hand tools.
- Connected appropriate parts to deliver power to audio and visual equipment, signaling devices and heating or air conditioning systems.
- Troubleshoot and repaired malfunctioning systems and components.
- Spliced, joined and connected wire to fixtures and other electrical components.
- Examined electrical units for loose connections and broken insulation.
- Replaced and repaired lighting fixtures and electrical control and distribution equipment.
- Interpreted drawings, wiring diagrams, flow charts and written descriptions of project requirements.
- Tested electrical systems functionality and continuity of circuits using devices such as ohmmeters, voltmeters and oscilloscopes.
- Consulted with management on functionality and lifespan of electrical equipment, advising when continued use may be hazardous.
- Repaired or replaced wiring, equipment and fixtures using hand tools and power tools.
- Installed 120/208 volt systems and 347/600 volt systems.
- Installed ground leads and connected power cables to equipment.
- Studied building schematics to determine location of wiring and equipment.
- Prevented breakdown of systems by routinely inspecting and replacing old wiring and cleaning circuits.
- Inspected electrical systems, equipment and components to identify hazards, defects and need for adjustment or repair.
- Followed state and local building regulations based on National Electrical Code.