



JASON PEREZ

SENIOR ELECTRICIAN



Lucao District Dagupan City 2400, Dagupan City, 2400, Philippines, Dagupan City, 2400, Philippines



74072731



j.sonperez143@gmail.com

ABOUT ME

A highly motivated and skilled professional seeking a challenging role to leverage extensive experience, education, and proven capabilities in continuous improvement initiatives. Dedicated to sharing expertise and contributing to company growth through impactful knowledge transfer and skill application.

EDUCATION

BACHELOR OF INDUSTRIAL TECHNOLOGY MAJOR IN ELECTRICAL

Pangasinan State University, Lingayen Campus / Pangasinan / 2017

- Mastered electrical wiring techniques.
- Delivered results-driven projects.
- Electrical wiring expert: Projects delivered on time and within budget.
- Bachelor of Industrial Technology graduate: Academic excellence proven.
- Results-driven: Consistently exceeded project expectations.
- Mastered complex wiring: Solutions-oriented approach to challenges.

SKILLS

BUILDING WIRING ELECTRICIAN

BASIC INDUSTRIAL MOTOR

BASIC SOLAR INSTALLER

BASIC CCTV INSTALLER

BASIC PLUMBING

LANGUAGES

ENGLISH

TAGALOG

HOBBIES

PLAYING BASKETBALL, COOKING

INTERNSHIP

SCIENCE AND TECHNOLOGY AND CARVAN EXHIBITOR GENTRICS ELECTRICAL SUPPLY

Dagupan City / DEC 2015 - JUN 2016

- Exhibitor at CSi The city mall Dagupan city

PERSONAL DETAILS

Date of birth
20 Oct 1995

Nationality
Filipino

Visa status
Working Visa / Transferable

Marital status
Single

WORK EXPERIENCE

RIPPLE DESIGNERS AND BUILDERS

Pangasinan
May 2018 - May 2025

Leadman Electrician, Basic Solar Installer, Basic Industrial Motor, Basic CCTV Installer, Basic Plumbing

- Installed and configured electrical systems, ensuring compliance with safety regulations and project specifications.
- Completed electrical wiring layouts and installed main wiring and electrical devices with precision.
- Performed megger testing to verify the integrity of electrical systems.
- Provided mentorship and on-the-job training to junior electricians, enhancing team skills and performance.
- Installed PPR pipes and fixtures for plumbing systems, demonstrating versatility in trade skills.
- Troubleshoot electrical issues, effectively reducing system downtime and ensuring continuous operations.
- Conducted routine inspections of electrical and plumbing systems to uphold safety and efficiency standards.
- Fostered collaboration with office staff and site engineers, contributing to the successful completion of projects.
- Prepared and submitted detailed reports and memos, maintaining clear internal communication on project statuses.
- Installed, maintained, and repaired electrical systems in both commercial and residential settings.
- Interpreted electrical schematics and blueprints to guide accurate installation and troubleshooting.
- Led and managed teams of electricians, ensuring task delegation and strict adherence to safety protocols.
- Designed and installed solar PV systems, focusing on optimizing energy efficiency for clients.
- Conducted maintenance on industrial motors, including AC/DC motors and control systems, to ensure operational reliability.
- Installed and configured CCTV systems, providing clients with comprehensive security solutions.
- Delivered a broad range of plumbing services, including pipe installation and leak repairs, to meet client needs.
- Managed inventory of supplies for electrical, solar, and plumbing projects, optimizing job site resource utilization.
- Provided exceptional customer service, addressing client concerns and tailoring solutions to meet their specific requirements.
- Maintained up-to-date knowledge of electrical code regulations and renewable energy advancements through continuous education and professional development.

GENTRICS ELECTRICAL SUPPLY AND SERVICES

Philippines
Jan 2015 - Apr 2018

Building Wiring Electrician, Basic Solar Installer

- Designed and installed custom electrical layouts, including precise conduit piping for various building applications.
- Wired complex electrical systems for central office equipment, ensuring operational efficiency and safety.
- Executed the installation of air conditioning units, integrating them seamlessly with existing building systems.
- Skilled in the installation of a broad range of electrical devices and components, enhancing building functionality.
- Successfully completed solar panel installations, demonstrating expertise in system design and layout for sustainable energy solutions.
- Installed main electrical service wiring, adhering to industry standards and regulations.
- Configured and installed main breakers, meter test sets, and automatic transfer switches, optimizing electrical system performance.
- Performed megger testing on electrical installations to ensure system safety and maintain integrity.