

Godfrey Canlas

Amagun Tobishima Mura Umenogou Azahigashiume 5-1 City, Nagoya Province, Aichi Ken, Japan

+639274600386

godfreycanlas1@gmail.com

Objective:

To obtain a position as a Welder that allows me to utilize my mechanical skills to assist in advancing a business that offers a stable employment opportunity. I am also eager to learn new skills and business and technological advancements.

Education:

Libertad National High School

South Cotabato, Philippines

2000 - 2004

Skills:

- Ability to read and interpret engineering blueprints.
- Proficiency with metal fabrication tools including shears, rollers, flame cutters, and drill presses.
- Excellent stamina, strength, and dexterity.
- Ability to remain calm and focused under pressure.
- Advanced knowledge of engineering design and manufacturing procedures.
- Advanced mathematical and engineering skills.
- Ability to lift and manipulate large metal objects.
- Ability to stand for long periods.
- Knowledge of using tools for inspection and minor repair
- Knowledge of production process and safety procedures
- Ability to handle multiple tasks.
- Dedicated to any given tasks.
- Oral and Written Communication Skills.

Character Reference:

Venedict De Dios - Welder Fabricator

Takumi Industries Private Limited

+639664715331

deckperea15@gmail.com

Melecio Casana - Welder Fabricator

Takumi Industries Private Limited

+639151812493

patriciocasana@gmail.com

Experience:

MIG/ MAG Welder Fabricator - Japan Takumi Industries Private Limited

January 24, 2019– Present

- Selecting, measuring, cutting, and joining appropriate metals to specifications.
- Preparing metals and work surfaces to ensure safe and effective assemblage.
- Interpreting specifications and blueprints accurately.
- Training welding apprentices and mentoring recruits.
- Regularly cleaning and inspecting welding equipment and tools.
- Operating cranes and other machinery to transport materials to welding worksites.
- Determining correct gas ratios.
- Testing the strength of each joint during and after project completion.
- Diagnosing issues and troubleshooting as required.
- Liaising with the line manager or supervisor, reporting any issues, and making suggestions for improvement.
- Troubleshoot equipment issues and perform repairs or adjustments.
- Follow safety protocols and maintain a clean and organized work area.
- Adhere to company policies procedures and regulations

Deputy Foreman / Welder Fabricator and Installer - Zambales, Philippines

Hanjin Heavy Industries and Construction

Philippines Inc. October 2013 - May 2018

- Reading and interpreting engineering blueprints.
- Constructing base templates if necessary.
- Measuring and marking out cutting and bending lines.
- Setting up metalwork machinery including rollers, drill presses, flame cutters, brakes, and shears.
- Double-checking design specifications before commencing with cutting work.
- Fabricating and constructing metal components.
- Grinding and finishing completed products.
- Performing quality checks on completed products.
- Conforming with state and company safety regulations.
- Completing job reports.