

# JENNIFER AMIGABLE ROSALEJOS



## PERSONAL

Female ; Married ; 42 yrs old ; from Cebu City

Born on **Jan 23, 1981** ; 5" tall ; 48kgs.

Roman Catholic

CONTACT #: 032-410-2652 / 09222582099

E-MAIL ADDRESS: jenniferrosalejos35@gmail.com

PRESENT ADDRESS: **POOL BANKAL, LAPU LAPU CITY, CEBU**

## PROFESSIONAL SUMMARY

- CNC MILLING MACHINIST skilled at using various methods to design and produce precision metal parts with a high level of accuracy.
- Experienced in using and/or programming manual, semi automated tools and machines (lattes, grinders etc.)
- PRODUCTION OPERATOR skilled and ability to lift heavy loads and transfer them manually.
- Ability to detect potential problem with machinery.

## SKILLS

- MILLING MACHINIST, design and produce precision metal parts, read blue prints , schematics, and manuals.
- Handling production equipment
- Monitoring product shipment

## WORKING HISTORY

### MURAMOTO AUDIO

### VISUAL PHILIPPINES INC.

MACTAN ECONOMIC ZONE 1, LAPU-LAPU CITY, CEBU, PHILIPPINES

**(12/2014 until 10/2023)**

### REPAIR / REWORK

- PCB reworks, fixing flaws on printed circuit boards after it has already been produced or assembled.
- Assembling circuit boards and repairing or refinishing by desoldering and resoldering SMD or surface mount components through the printed circuit board itself or (THT) through-hole technology components.
- Read and analyze the blueprints and schematic diagrams related to any kind of PCB (Printed Circuit Board).
- BGA (Ball Grid Array) refinish, or repair printed circuit boards (PCBs)
- Analyze or troubleshoot problems related to BGA connections.

- Assemble and disassemble electronics to check for any defects.
- Inspect the quality and standard of products.
- Replace/rework any types of small components, including IC, resistor, capacitor, and transistor.

**HARADA SEIKOU, LTD.**

399-4602 NAGANO – KEN KAMIINA-GUN MINOWA, MACHI, HIGASHI,  
MINOWA 4934, JAPAN

**CNC MACHINE OPERATOR**

**(10/2011 until 10/2014)**

- Take measurements and mark materials for cutting or shaping.
- Select appropriate machines and position or load material for a job.
- Determine the program size of batches, speed of the machine etc.
- Check output to ensure consistency with specifications and discard defects.
- Perform routine machine maintenance and repair minor damages.

**MURAMOTO AUDIO**

**VISUAL PHILIPPINES INC.**

MACTAN ECONOMIC ZONE 1, LAPU-LAPU CITY, CEBU, PHILIPPINES

**(07/1998 until 07/2011)**

**REPAIR / REWORK**

- PCB rework, fixing flaws on printed circuit boards after it has already been produced or assembled.
- Assembling circuit boards and repairing or refinished by desoldering and resoldering SMD or surface mount components through the printed circuit board itself or (THT) through-hole technology components.

**EDUCATION**

NAME OF SCHOOL: **BANKAL NATIONAL HIGHSCHOOL**  
 ADDRESS : **BANKAL , LAPU-LAPU CITY**  
 YEAR ATTENDED : **MARCH, 1994 until MARCH, 1998**  
 STATUS : **HIGH SCHOOL GRADUATED**

**CERTIFICATION**

- **ELECTRONICS ASSEMBLER**  
 Name of Facility : **TESDA - CEBU**  
 Issued on : **JULY 01, 1998**  
 Valid until : **JANUARY 01, 1999**  
 Status : **CERTIFIED**

● **CERTIFICATION OF COMPLETION OF TECHNICAL INTERN TRAINING (JAPAN)**

Name of Facility : **JITCO-TESDA/POEA**  
Technical Intern Training : **MILLING MACHINE OPERATOR**  
Period of Technical Intern Training:  
(1) **OCT. 28, 2011 until OCT. 28, 2012**  
(2) **OCT. 12, 2012 until OCT. 28, 2014**  
Status : **CERTIFIED**

JENNIFER AMIGABLE ROSALEJOS

Applicant

