

# RE SU ME



## RYAN EDEN ESCADER

MACHINIST

### PROFILE SUMMARY

---

- ✓ 9 YEARS & 7 MONTHS ( 5 YEARS AND 3 MONTHS IN JAPAN )
- ✓ MILLING MACHINE (CNC, NC, CONVENTIONAL)
- ✓ BANDSAW MACHINE
- ✓ CHAMFERING MACHINE
- ✓ PACKAGING MACHINE
- ✓ INDUSTRIAL MEASURING TOOLS
- ✓ VACUUM MACHINES
- ✓ DOUBLE HEADED MACHINE
- ✓ JAPANESE CRANE LICENSE
- ✓ PASSED THE JAPANESE SKILL TEST 2 & 3
- ✓ MACHINING NC I & NC 2

### PROFESSIONAL EXPERIENCE

---

Date : *OCTOBER 2017-JANUARY 2023*  
Position : MACHINIST/ FABRICATOR  
**Company Name** : **STAHL JAPAN LTD. CO.**  
Location : NAGANO , JAPAN  
Department : PRODUCTION

Company Profile/Description: ONE OF LEADING PRODUCERS OF METALS (FERROUS AND NON-FERROUS) USED FOR JIGS, MACHINERY, DIE-CASTING, MOULD AND OTHER INDUSTRIAL PRODUCTS.

**Duties and Responsibilities:**

- MAINTAIN, TROUBLESHOOT AND PERFORM ROUTINE PREVENTATIVE MACHINE MAINTENCE.
- MAINTAINING A SCHEDULE FOR INSPECTION TO ENSURE THAT EVERY MACHINE IS ITS PEAK CAPABILTY AND CAPACITY.
- TO BE ABLE TO MANUFACTURE AND FABRICATE DIFFERENT KIND OF METALS BASE ON THE GIVEN BLUEPRINT/DRAWING AND SPECIFICATIONS.

# RE

- # SU ME
- TO BE ABLE TO USED DIFFERENT KIND OF INDUSTRIAL MACHINES TO PROVIDE THE BEST QUALITY.
  - ASSEMBLE JIGS AND FITTINGS BASE ON INDUSTRIAL DRAWINGS AND BLUEPRINTS.
  - ACCURATELY AND PRECISELY MEASURE FABRICATED METALS USING DIFFERENT MEASURING TOOLS/EQUIPMENTS.
  - SET-UP MACHINES AND JIGS USING PROPER STEPS WITH MINIMAL SUPERVISION.
  - ABLE IDENTIFY DIFFERENT INDUSTRIAL METALS AND CUT THEM ON BANDSAW MACHINES PROPERLY. -JIS(JAPAN), AND ASSAB(EUROPE).
  - ASSIST IN THE INSTALLATION , MAINTENANCE AND REPAIR OF MACHINERY
  - OPERATE TOOLS IN ORDER TO AID IN THE MANUFACTURING PROCESS
  - PERFORM PERIODIC CHECKS ON EQUIPMENTS AND SOLVE PROBLEMS AS DETECTED
  - WORK WITH OTHERS IN ORDER TO ENSURE THAT EQUIPMENT IS IN PROPER WORKING ORDER
  - OBSERVE AND FOLLOW COMPANY SAFETY RULES AND REGULATIONS

Machining Products such as:

- JIGS
- FIXTURE
- RAW METAL
- MOULD AND DIE-CASTING METAL PARTS
- FLANGES AND METAL PARTS USED IN PLASTIC INJECTIONS
- MACHINERY PARTS
- TOOL STEEL
- ETC.

Types of metals and thickness:

- SKD11/XW42/SVERKER21/SKD61/8407-2M (THICKNESS 1MM- 500 MM)
- SKS3/DF3/GARNE/S50C/SS400 (THICKNESS 1MM- 500 MM)
- SUS303/SUS304/SUS316/SUS420J2/SUS440C/SUS430 (THICKNESS 1MM- 500 MM)
- PM23/STAVAX/ROYALLOY/VANADIS/ELMAX/DIEVAR (THICKNESS 1MM- 500 MM)
- COPPER/BRASS/NAK80/NAK55 (THICKNESS 1MM- 500 MM)
- MOSTLY INDUSTRIAL METALS FROM JAPAN AND EUROPE.

Tools and Machines/Equipment Brand & Type used:

- MILLING MACHINE (CNC, NC, CONVENTIONAL)
  - TAKEDA (HDS430NC DOUBLE-HEADED)
  - WADA KIKAI (WH-480 CNC)
  - OKK MH3V (VERTICAL MILLING MACHINE)
  - OKK MH2P (HORIZONTAL MILLING MACHINE)
  - TAKEDA (UC15NC)
  - NIIGATA SK2000 (HORIZONTAL)
  - OSAKA KIKO (MH2V VERTICAL MAGNETIC)
  - TAKEDA 2M ( VACUUM MACHINE )
  - TAKEDA 2M8 ( VACUUM MACHINE )
  - TAKEDA BXR800 ( DOUBLE HEADED )
  - TAKEDA BXR460 ( DOUBLE HEADED )
  - TAKEDA 150 ( DOUBLE HEADED )
  - TAKEDA 1200 ( DOUBLE HEADED )
- BANDSAW MACHINE

# RE

# SU

# ME

- AMADA HA-250 CUTTING MACHINE
- AMADA HFA400 BANDSAW MACHINE
- AMADA H350SA BANDSAW MACHINE
- EVERISING VBS0710-30 BANDSAW MACHINE
- EVERISING 400D VERTICAL CUTTING MACHINE
- CHAMFERING MACHINE
  - OKASUGI OSRS-250A
  - BIG DAISHOWA BEAVER CUT (BCH400)
- PACKAGING MACHINE
  - ASTON VACUUM PACKAGING MACHINE
- INDUSTRIAL MEASURING TOOLS
  - MICROMETER (DIGITAL AND ANALOG)
  - VERNIER CALIPER (DIGITAL AND ANALOG)
  - HEIGHT GAUGE
  - ETC.

Date : AUGUST 2013- OCTOBER 2017  
Position : MACHINIST  
**Company Name :STAHL MATERIALS PHILIPPINES INC.**  
Location : DAIICHI INDUSTRIAL PARK MAGUYAM, SILANG, CAVITE PHILIPPINES 4118.  
Department : PRODUCTION  
Reason for leaving : JAPAN INTERN TRAINING

Company Profile/Description: ONE OF LEADING PRODUCERS OF METALS (FERROUS AND NON-FERROUS) USED FOR JIGS, MACHINERY, DIE-CASTING, MOULD AND OTHER INDUSTRIAL PRODUCTS.

### **Duties and Responsibilities:**

- MAINTAIN, TROUBLESHOOT AND PERFORM ROUTINE PREVENTATIVE MACHINE MAINTENCE.
- MAINTAINING A SCHEDULE FOR INSPECTION TO ENSURE THAT EVERY MACHINE IS ITS PEAK CAPABILITY AND CAPACITY.
- TO BE ABLE TO MANUFACTURE AND FABRICATE DIFFERENT KIND OF METALS BASE ON THE GIVEN BLUEPRINT/DRAWING AND SPECIFICATIONS.
- TO BE ABLE TO USED DIFFERENT KIND OF INDUSTRIAL MACHINES TO PROVIDE THE BEST QUALITY.
- ASSEMBLE JIGS AND FITTINGS BASE ON INDUSTRIAL DRAWINGS AND BLUEPRINTS.
- ACCURATELY AND PRECISELY MEASURE FABRICATED METALS USING DIFFERENT MEASURING TOOLS/EQUIPMENTS.
- SET-UP MACHINES AND JIGS USING PROPER STEPS WITH MINIMAL SUPERVISION.
- ABLE IDENTIFY DIFFERENT INDUSTRIAL METALS AND CUT THEM ON BANDSAW MACHINES PROPERLY. -JIS(JAPAN), AND ASSAB(EUROPE).
- ASSIST IN THE INSTALLATION , MAINTENANCE AND REPAIR OF MACHINERY
- OPERATE TOOLS IN ORDER TO AID IN THE MANUFACTURING PROCESS
- PERFORM PERIODIC CHECKS ON EQUIPMENTS AND SOLVE PROBLEMS AS DETECTED
- WORK WITH OTHERS IN ORDER TO ENSURE THAT EQUIPMENT IS IN PROPER WORKING ORDER
- OBSERVE AND FOLLOW COMPANY SAFETY RULES AND REGULATIONS

Machining Products such as:

- JIGS
- FIXTURE
- RAW METAL

# RE

- MOULD AND DIE-CASTING METAL PARTS
- FLANGES AND METAL PARTS USED IN PLASTIC INJECTIONS
- MACHINERY PARTS
- TOOL STEEL
- ETC.

Types of metals and thickness:

- SKD11/XW42/SVERKER21/SKD61/8407-2M (THICKNESS 1MM- 500 MM)
- SKS3/DF3/GARNE/S50C/SS400 (THICKNESS 1MM- 500 MM)
- SUS303/SUS304/SUS316/SUS420J2/SUS440C/SUS430 (THICKNESS 1MM- 500 MM)
- PM23/STAVAX/ROYALLOY/VANADIS/ELMAX/DIEVAR (THICKNESS 1MM- 500 MM)
- COPPER/BRASS/NAK80/NAK55 (THICKNESS 1MM- 500 MM)
- MOSTLY INDUSTRIAL METALS FROM JAPAN AND EUROPE.

Tools and Machines/Equipment Brand & Type used:

- MILLING MACHINE (CNC, NC, CONVENTIONAL)
  - TAKEDA (HDS430NC DOUBLE-HEADED)
  - WADA KIKAI (WH-480 CNC)
  - OKK MH3V (VERTICAL MILLING MACHINE)
  - OKK MH2P (HORIZONTAL MILLING MACHINE)
  - TAKEDA (UC15NC)
  - NIIGATA SK2000 (HORIZONTAL)
  - OSAKA KIKO (MH2V VERTICAL MAGNETIC)
  -
- BANDSAW MACHINE
  - AMADA HA-250 CUTTING MACHINE
  - AMADA HFA400 BANDSAW MACHINE
  - AMADA H350SA BANDSAW MACHINE
  - EVERISING VBS0710-30 BANDSAW MACHINE
  - EVERISING H-7056 BANDSAW MACHINE
  - EVERISING 400D VERTICAL CUTTING MACHINE
- CHAMFERING MACHINE
  - OKASUGI OSRS-250A
  - BIG DAISHOWA BEAVER CUT (BCH400)
- PACKAGING MACHINE
  - ASTON VACUUM PACKAGING MACHINE
- INDUSTRIAL MEASURING TOOLS
  - MICROMETER (DIGITAL AND ANALOG)
  - VERNIER CALIPER (DIGITAL AND ANALOG)
  - HEIGHT GAUGE
  - ETC.

# RE

# SU

# ME

## EDUCATIONAL BACKGROUND

---

Elementary school : CABOG-CABOG ELEMENTARY SCHOOL  
Location : CABOG-CABOG BALANGA CITY, BATAAN , PHILIPPINES

High School : THE SISTERS OF MARY SCHOOL  
Location : SILANG, CAVITE PHILIPPINES.

Vocational course : MACHINING NC 1 & NC 2  
School : THE SISTERS OF MARY SCHOOL  
Location : SILANG , CAVITE , PHILIPPINES

## PERSONAL DATA

---

Full Name (First, Middle Last) : RYAN EDEN ZARAGOSA ESCADER

Nick Name/s : RYAN

Date of Birth : DECEMBER 21 , 1995

Place of Birth : BACOR , CAVITE

Citizenship : FILIPINO

Height : 170 CM

Weight : 70 KILOGRAMS

Marital Status : SINGLE

Religion : ROMAN CATHOLIC

Languages Spoken : FILIPINO, ENGLISH, JAPANESE

Cell Number : +639853647305

Landline Number : N/A

Email : ryanescader21@gmail.com

Passport Number : P0367311C

Expiry Date : JUNE 02 , 2032

# RE

# SU

# ME

PEOS Certificate No. : DMW-PEOS-0001826768-PS

## Address

Current :MAGUYAM, SILANG CAVITE  
Home (Philippines) : CABOG-CABOG BALANGA CITY , BATAAN , PHILIPPINES  
Provincial

## In case of Emergency

Contact Name : ROSALIE ESCADER  
Relationship : MOTHER  
Contact No. : 09108207667

## CHARACTER REFERENCES

---

Name : MS.XYREN ANDRADE SILAPAN  
Position : PCO/ Q.C HEAD  
Company : STAHL MATERIAL PHILIPPINES INC.  
Contact : STAHLPRODUCTIONPH@GMAIL.COM  
Relationship : N/A

Name : MR. NAOYA HAYASHI  
Position : GENERAL MANAGER  
Company : STAHL CO. LTD.  
Contact : STAHLMATERIALPH@GMAIL.COM  
Relationship : N/A

---

# RE SU ME