



SHIMOYAMA, MIKI

PERSONAL INFORMATION

Birth Date : August 04,1993
Age :29
Nationality : Filipino/Japanese
ADDRESS : Chiba, Japan
PHONE NO : +8170-1241-1115
EMAIL : shmymmk@gmail.com
LINKEDIN :



SKILLS

- Basic knowledge of MS office suite
- Basic Auto Cad
- Aircraft Simulator Maintenance
- Aircraft Maintenance
- Sheet Metal and Composite Fabricator
- Fault Diagnosis
- Component Examination
- Quality Control
- Blue Print and Interpretation
- Mechanical and Electrical Knowledge

Language Proficiency

- English : Fluent
- Japanese : Basic
- Tagalog : Fluent

CAREER OBJECTIVES

Self-motivated candidate with excellent teamwork skills seeks an aircraft technical position to transfer existing skills from servicing private corporate aircraft into environment that provides opportunity for professional development and growth

EDUCATION

Philippine Air transport Training Services College of Aeronautics
Degree: BS Aircraft Maintenance and Technology

QUALIFICATION

- Airframe and Powerplant license holder (Civil Aviation Authority of the Philippines)
- Simulator Technician II
- Sheet Metalist I

CAREER HISTORY

Company Name III : Flight safety International, A Berkshire Hathaway Company
Position Title : Simulator Technician II
Employment Period : 2017 - Current
Country : Tokyo, Japan
Industry : Aerospace / Aviation Part 147 Learning Centre
Level D Simulator : CRJ 200/700, Dash8 Q400, E-170, B777-300

Job Responsibilities:

- Flight Management System Update.
- Radio data base Update.
- Visual System update
- Desk bench repair of Avionics and electrical panels.
- Level D flight simulator maintenance.
- SAP Inventory Management.
- Quality Assurance of level D flight simulator.
- Performing flyout with Customer.
- MOOG Maintenance.
- Manual handling such as OEM, SRM, QRH, AMM, FCOM and AIPC.
- Hardware and Software troubleshooting.
- Collaborating with Engineers abroad to fix software issue.
- Real time debug troubleshooting.
- Prepare FTD's for daily use of customers.
- Runs and analyse QTG.
- Providing Sim operator coursed to new Instructors.

CERTIFICATIONS

Airframe and Power Plant
(Civil Aviation Authority of the Philippines)

BS Aircraft Maintenance and Technology
(College Diploma)

Apprentice Mechanic
(Alphaland Aviation Inc)

Sheet Metalist
(Zodiac Aerospace / Nordisk Aviation)

PW800 Series General Familiarization
(Flightsafety International)

Automatic Dependent Surveillance Broadcast
(Flightsafety International)

VNAV Procedure
(Flightsafety International)

Universal FMS Fundamentals
(Flightsafety International)

E-170/190 EPIC System
(Flightsafety International)

Weather Radar
(Flightsafety International)

Terrain Awareness and Warning System
(Flightsafety International)

Company Name II : Alphaland Aviation Inc,
Position Title : Apprentice Mechanic
Employment Period : 2014 – 2016 (6 months OJT & 1 yr. 6 months regular)
Country : Manila, Philippines
Industry : Aerospace / Aviation Private Company
Type of Aircraft : Cessna Grand Caravan 208B, BE Jetstream 3200, EC 130-B4, Falcon 900B/EX

Job Responsibilities:

- Daily Inspection of the Aircrafts
- PT6A Engine Overhaul
- Ground Handling and Ramp Support
- Manual Handling such as AMM and AIPC
- Inspecting mechanical components to find damage and defects
- Supervise maintenance schedule and equipment
- Order supplies, equipment, materials and parts for general repairs.
- Making sure records of inspections performed are well maintained.
- Understand and apply guidelines from manuals and blue prints.
- Collaborating with avionics techs and senior mechanics.

Company Name I : Zodiac Aerospace / Nordisk Aviation
Position Title : Sheet Metalist and Fabricator
Employment Period : 2015 Part Time Training
Country : Manila, Philippines
Industry : Aerospace / Aviation Equipment and Supplier

Job Responsibilities:

- Cabin Galley Assembly and Installation
- Cuts, bends and shape sheet metal to required dimensions.
- Inspect product quality and installation to ensure conformance with specifications
- Installing insulation materials such as fiber glass or polyurethane using hand or power tools.
- Selects appropriate material for each job based on the desired and necessary strength
- Develop patterns for sheet metal using computer-assisted design and drafting software package.

I solemnly declare that the information stated above is true and correct to the best of my belief.
Professional references are available upon request.