



# FRANK KEVIN AROCHA

AIRCRAFT MECHANIC

✉ rocheescha628@gmail.com

☎ 09668045257 / 09152610151

📍 Purok Saging, Osmena St.  
Gun-ob, Lapu-Lapu City,  
Cebu Philippines

👤 December 18, 1994  
Male  
Single  
Filipino  
Roman Catholic

## RELEVANT SKILLS

- Mechanical Aptitude
- Analytical Skills
- Maintenance and Troubleshooting
- Equipment Operation
- Emergency Response

## ➤ EDUCATION

**BACHELOR OF SCIENCE IN  
AIRCRAFT MAINTENANCE TECHNOLOGY**  
*Philippine State College of Aeronautics*  
Lapu-Lapu City, Cebu  
2011-2018

**PAJO NATIONAL HIGH SCHOOL**  
2007-2011

**LAPU-LAPU CITY CENTRAL ELEM. SCHOOL**  
2001-2007

## ➤ LANGUAGE

Intermediate English  
Intermediate Tagalog  
Native Cebuano

## ➤ INTERNSHIP

**Aircraft Mechanic Technician**  
Asia Digital Engineering (Air Asia)  
Lapu-Lapu City, Cebu  
Oct 2024 - Dec 2024

**Aircraft Mechanic Technician**  
Professional Air Maintenance Service  
Lapu-Lapu City, Cebu  
March 2016 - May 2016

## ➤ CERTIFICATIONS

**Waster Water Treatment**  
Technician's Course  
November 2020

**Covid-19 Commendation Certification**  
July 2020

**Safety Management System Training Orientation**  
March 2019

## HOBBIES

- Biking
- Skating
- Camping
- Strolling
- Outdoor Activities

## REFERENCES

### **Princess Anne Lopez**

*Avionics Mechanic B*  
ADE - Philippines Inc.  
09454163510

### **Marvin Luzon**

*Aircraft Mechanic A*  
ADE - Philippines Inc.  
09270091412

### **Samuel Sanchez**

*Principal Engineer*  
THED-MCIIA  
09176225305

## WORK EXPERIENCE

### **Waste Water Treatment Plant Equipment Operator**

Mactan-Cebu International Airport Authority  
Lapu-Lapu City, Cebu Philippines  
February 2019 to December 2022

#### **Plant management and operation:**

- Operate, control, and adjust treatment processes and equipment to ensure optimal performance and regulatory compliance.
- To ensure proper operation, monitor the treatment plant's systems, which include pumps, valves, filters, and chemical dosing equipment.
- Keep accurate records of plant operations, process variables, and water quality parameters.

#### **Process Improvement:**

- Regularly inspect and analyze wastewater or water samples to determine treatment efficiency and identify deviations from required standards
- Make process changes to improve treatment performance and respond to changing conditions.

#### **Upkeep and Troubleshooting:**

- Routinely maintain equipment and systems to ensure their dependability and longevity.
- Troubleshoot and diagnose operational issues immediately, taking appropriate corrective actions to minimize downtime.

#### **Compliance with Health, Safety, and the Environment:**

- To ensure a safe working environment for yourself and others, follow safety protocols and guidelines
- To protect the environment and public health, follow environmental regulations and best practices.

#### **Emergency Action:**

- Respond quickly and effectively to alarms and emergencies, taking the necessary actions to address critical situations and prevent damage or risks.

#### **Collaboration within a team:**

- Collaborate with coworkers, maintenance personnel, and supervisors to achieve operational goals and keep the workplace cohesive

#### **Continuous Enhancement:**

- Suggest and participate in process improvements and projects that improve the treatment plant's efficiency and effectiveness.