# Kevin O. Jimenez

kojimenez1@gmail.com ❖ 0931-210-4040 ❖ Rizal, Philippines



github.com/KevJimenez



linkedin.com/in/kevjimenez/

#### **WORK EXPERIENCE**

### Computer Technician

March 2020 - Present

Freelance Rizal, Philippines

- Successfully completed a project for a small business client, involving the assembly and configuration of 10 custom system units.
- Resolves and diagnoses computer hardware and software –but not limited to system units– for clients.
- Installs, configures, and maintains operating systems –Windows, MacOS, and Linux distro–, software applications, and peripheral devices (eg. printers, routers, etc.).
- Collaborates with clients to understand their specific needs and tailor technical solutions and system unit build recommendations accordingly.

## **OMNI** Aviation Corporation

June 2018 - January 2019

Maintenance Trainee

Mabalacat, Pampanga

- Performed thorough step-by-step aircraft inspection to ensure that the aircrafts –Cessna 152 and Cessna 172– are up to standard and airworthy. This involves the daily aircraft run-up routine, the maintenance of the aircraft which includes VFR instrument checking, 360 preflight inspection, and its avionics system.
- Helped in maintaining the system units used in aircraft simulators.

## PERSONAL PROJECTS

#### Self-Hosted HomeLab

GitHub Link: KevJimenez/HomelabTestProject-v.1 (github.com)

- Technologies Used: Docker, Proxmox, MariaDB, Apache, Linux (Ubuntu Server Distro), Tailscale VPN, etc.
- Built a HomeLab with a repurposed laptop as a server that runs multiple services (Jellyfin, Pi-Hole, NextCloud, etc.) that can be accessed through the internet. Full documentation of my project is present at my GitHub account.

## **EDUCATION**

# Air Link International Aviation College

January 2019

Bachelor of Science in Avionics Technology

Pasay City, Philippines

#### **SKILLS**

Technical Skills: Bash; Basic Network Troubleshooting; VLANs; Subnets; Linux; Docker; Virtualization; Servers; Knowledgeable about Computer Hardware; Computer Troubleshooting; Software/Operating System Installation; Computer Assembly and Disassembly; Router, Switch, and Firewall Management; VPN Application; Basic SQL; Basic Python; Proficient in using the Google Workspace;