

Kevin O. Jimenez

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

 github.com/KevJimenez  linkedin.com/in/kevjimenez/

WORK EXPERIENCE

Computer Technician

Freelance

March 2020 – Present

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

Maintenance Trainee

June 2018 – January 2019

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 \(github.com\)](https://github.com/KevJimenez/HomelabTestProject-v1)

- 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

Bachelor of Science in Avionics Technology

January 2019

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;