



## **LEYONALD. P**

### **Contact**

**Mob:** +971 56 144 0957  
**E-mail:** leyo.7868@gmail.com  
**Address:** Al Karama, Dubai.

### **KEY SKILLS**

#### **AREAS OF EXPERTISE**

- LAN Troubleshooting
- Technical Support
- VLAN
- DHCP
- OSI MODEL
- Subnetting
- IP Configuration
- VLAN Configuration Switching
- Basic Knowledge About Switching
- TCP
- Router Configuration

#### **LANGUAGES**

- ENGLISH
- TAMIL
- MALAYALAM

#### **PERSONAL DETAILS**

FATHER's NAME : PRAVIUS  
DATE OF BIRTH:22/MAR/2000  
NATIONALITY : INDIAN  
PASSPORT NO : U8423986  
VISA STATUS : VISIT VISA  
GENDER : MALE

### **CAREER SUMMARY**

A highly motivated and detail-oriented individual with foundational knowledge in networking protocols, hardware, and software. Seeking a challenging position in the networking field to apply and expand my skills in network design, troubleshooting, and system administration.

### **WORK EXPERIENCE**

#### **ALLIANCE BROADBAND SERVICE PVT LTD – ERNAKULAM**

**NETWORK SUPPORT ENGINEER – FEB 2021 to JAN 2024**

- Assisting clients in resolving internal LAN glitches, causing connectivity issues, including preliminary checks to identify the faulty zone and advising on various resolutions.
- Gaining knowledge of the company's organizational framework
- Acquiring proficiency in internal infrastructure and concepts.
- Bandwidth control and monitoring
- Configuration of network devices like Huawei, Cisco, Edge core switches and OLT and Routers.
- Troubleshooting network to find network loops.
- Troubleshooting website issues and software issues
- Network monitoring and Network troubleshooting.
- OLT configuration and management.
- Experience in troubleshooting LAN technologies like VLAN, Inter VLAN Routing.
- Providing customer service in ticketing.
- Collaborating with the senior team to effectively communicate network changes to clients, ensuring successful implementation of upgrades.

### **PROJECT**

#### **Title : Embedded System for Hazardous Gas Detection and Alerting using Internet Of Things**

Hazardous gas detection system is designed for detecting the harmful gases present in the room atmosphere, and to alert the person via alarming and through SMS when it attains the threshold, also the IOT helps to monitor the values through smartphone.

### **EDUCATION**

#### **CCNA - Cisco Certified Network Associate**

Trinity Software Technologies.

#### **B.E Electronics and Communication Engineering**

Anna University, Chennai

### **DECLARATION**

In Closely, I would like to thank you for your time and attention and I hope that to have the change to discuss the opening with you in person.