



VISHNU PRASAD M

Date of birth: 01/11/1991 | **Nationality:** Indian | **Gender:** Male | **Phone number:**

(+91) 9846117312 (Mobile) | **Email address:** <mailto:vishnuprasadm@gmail.com> |

LinkedIn: <https://www.linkedin.com/in/vishnu-prasad-m-90170526a> |

Whatsapp Messenger: 9846117312 |

Address: MURALI BHAVAN,KARIPOOR POST OFFICE, NEDUMANGAD , 695541, TRIVANDRUM, India (Home)

● ABOUT ME

To obtain a position as Network Technical Assistant in a dynamic organization where I can utilize my technical expertise, communication skills, and problem-solving abilities. Offer sharp attention to detail analytical approach to problem solving ability to learn and adopt new technology and its applications. Technical inclined to ACS, CCTV, FAS, BMS, PAS, LTS, Network Switches and other security systems especially related to IT Industry/Oil & Gas Refinery/Telecom Industry & Shopping Malls

● WORK EXPERIENCE

22/10/2021 – CURRENT TRIVANDRUM, India

TECHNICAL ASSISTENT INDIAN INSTITUTE OF SPACE SCIENCE TECHNOLOGY (IIST)

Configured and maintained network devices such as switches and access points. Conducted regular network performance monitoring and analysis using tools such as Nagios, MRTG, DARPA. Responded to and resolved network-related issues reported by users or detected by monitoring systems Implemented and maintained network security measures such as firewalls, VPNs, and intrusion detection/prevention systems. Assisted in the design and implementation of network upgrades and expansions Collaborated with IT teams to ensure proper integration of network systems with other IT infrastructure. Provided technical support to users on network-related issues Created and maintained network documentation and procedure.

13/09/2021 – 20/10/2021 Trivandrum, India

IBMS ENGINEER SIEMENS

06/10/2016 – 10/09/2021 Trivandrum , India

IBMS ENGINEER HONEYWELL AUTOMATION PVT LTD

Designed, installed, programmed and maintained BMS systems for commercial and industrial buildings. Worked with clients to determine their building automation requirements and develop system designs that meet their needs. Configured and programmed various protocols, including BACnet, Modbus, and LonWorks to ensure seamless integration of building systems. Conducted regular system performance monitoring and analysis to ensure optimal performance and energy efficiency. Provided technical support and troubleshooting assistance to clients and colleagues collaborated with other engineering and technical teams to ensure proper integration of building automation systems with other building systems. Stayed up-to-date with the latest developments in building automation technology and practices.

● EDUCATION AND TRAINING

04/05/2000 – 03/05/2008 TRIVANDRUM , India

SSLC Government High School Karipoor

Field of study SSLC | **Final grade** 96

04/05/2008 – 10/05/2010 TRIVANDRUM , India

HIGHER SECONDARY Government vocational higher secondary school vellanad

Field of study Computer Science | **Final grade** 70

06/05/2010 – 10/05/2013 TRIVANDRUM , India

DIPLOMA Government polytechnical college Nedumangad

Field of study Electronics Engineering | **Final grade** 7.36

10/06/2013 – 08/05/2016 TRIVANDRUM , India

BTECH Mohandas College of engineering

Currently having backlogs

Field of study Electronics and Communication Engineering

10/11/2022 – CURRENT TRIVANDRUM , India

CCNA 201:301 TRINITY

● **DIGITAL SKILLS**

Microsoft Word | Microsoft Office | Social Media | CCTV DVR/NVR | Network Maintenance and Troubleshooting | Fire Alarm | vesda | PAMS | Access Controls | BACS | Networking LAN/WAN/WiFi

● **LANGUAGE SKILLS**

Mother tongue(s): **MALAYALAM**

Other language(s): **ENGLISH** | **HINDI** | **TAMIL**

● **ADDITIONAL INFORMATION**

TECHNICAL SKILLS

Skills

- HoneywelEBI 410 & 500, Quick Builder, Display Builder, HMI Web Builder.
- Digital Video Manager (DVM) (400,500,600), DVR, NVR.
- XLS 1000 Fire Panel, EST-3, XLS 60E, Morley, VESDA, WLD, FM200
- Gas Suppression System, Gas detection Panel.
- IQ Controllers, TEMA Controller, RTU, Laptop Tracking System (Access System)
- IP Cameras, Analog Cameras.
- Knowledge in VAMS (Vendor Attendance
- Network Switch Configuration(Cisco,HP,Allied,Digisol,D-link)

PROJECTS

16/11/2021 – CURRENT

Augmentation of Structured Cabling Augmentation of Structured Cabling Infrastructure in Two Major buildings,access of Data,Wifi,Spacenet,Security Net (CCTV,BACS)

20/03/2022 – 08/02/2023

Setting up of Computer Network Infrastructure & 20 Mbps Leased Line connectivity Setting up of Computer Network Infrastructure & 20 Mbps Leased WAN Connectivity from IIST Valiyama to IIST Ponmudi (its situated 40 km far from IIST valiyamala)

10/08/2022 – 09/12/2022

Designing and Implementation of CCTV and Wifi Designing and Implementation of CCTV and Wifi in various buildings in the IIST Campus

10/04/2019 – 09/11/2019

Re-Commissioned Vesda Panel in Tata Consultancy services Trivandrum