



Hello
I am G.Hari Haran

Location: Chennai,Tamil Nadu.
Mobile:9952873121
email:haran0892@gmail.com

Skills

Network Configuration & Troubleshooting | Documentation skills | Administration | Air Traffic control procedures | Quality analysis | Damage prevention of equipment | Good listener & Self learner .

Software Tools

OrCad | C language | MS Word & Excel | Google sheets.

Self learned & tools in learning progress

CCNA & Wire shark, Linux.

Experience

SEPTEMBER 2022-PRESENT

Company: Plexonics Technologies Limited | Location-Chennai | Designation: *Network & System engineer.*

Responsibilities

- Configuring IP-Cameras,Switches,Routers to the network.
- Upgrading firmware for L2, L3 switches,Access points,Access controllers - in customer production sites through remote.
- Configuration of L2,L3 switching & routing.
- Installing O.S to systems.
- Setting up ip cameras & NVR for Backup & surveillance.
- Configuration of paging system, ip speakers,ECB to client through remote.
- Setting up VLANS,Trunking and configuration of STP,RSTP,MSTP (802.1D,802.1W,802.1S) configuration.
- Setting up link-aggregation-LACP.
- Setting up a 4g router, nat through static IP.
- Hands on exposure to dome,bullet,Ptz cameras configurations.
- Communicating with client and resolving the tec
- Have troubleshooting client complaints in sites through remote.
- Documentation of clients technical complaints - troubleshooting it and saving those for future reference.

APRIL 2022 - AUGUST 2022

Company: Lesoko Technologies pvt ltd | Location-Ettayapuram -230 MW solar power plant by L&T -Designation: Drone Pilot onsite engineer.

- Surveying the solar power plant erection.Thermal mapping & updating client about daily progress.
- Troubleshooting drone's technical issues & updating our product development team .

OCTOBER 2018 - MARCH 2019

Company: Sanmina | Location -Sriperumbudur- Designation: Quality Analyst.

- Worked on IPC 600,610 G, ANSI ESD 20.20,ISO 18001,9001 standards
- Quality control of PCBA'S analyzing customer complaints, ensuring proper work flow from the production side.
- Hands on exposure to use a multimeter.

Education

INSTITUTION	SPECIALIZATION	PERCENTAGE	Graduated Year
Francis xavier engineering college	Electronics & Communication	60.60	2018
Pushpalatha Matric Higher Secondary School	Math,Computer science,french,English	64.08	2010
A.U.P.E.T Chinmaya Vidyalaya Matric Higher Secondary School	Math,General science,Tamil,English	69.4	2008

Accomplishment

- Deep understanding of OSI protocols.
- Versatile to learning new things and new technologies through open source.
- Configured Paging system to customer network through remote.
- Biometric installation.
- Hands on exposure in configuring lpc cameras - Nvr to networks| Stp | Rstp | Mstp in L2,L3 switches setting multiple vlans | Trunking | LLdp | Mstp instance | enabling stp trap | Lacp setting up.
- Over 1400 flights of UAV piloting experience in rugged weather environments,flexible shifts.
- Had an exposure to solar power plant erection & testing of HMI panels, commissioning of IDVT & gained some knowledge of field instruments used in switchyard.
- Had an exposure to SPI,NXT-pick & place SMT,Reflow machines-smt,Wave soldering machines,Gen Tech,Cencorp, SPEA- Automatic probe testers,AOI-inspection,ICT,FVT .
- Served in NSS(National Service Scheme).