**RESUME**

**C/o Chandradhara,**

**#17/51, 1st Main.**

**Pradeep .B.S 11th Cross, Moodalapalya,**

**Bangalore-560072**

**Email Id:bspradee@gmail.com Phone: +91-9739445533**

**Objective:**

Seeking new challenging job, which is parallel to my professional experience and ability.

**PROFILE SUMMARY:**

* B E (Electronics and communication) with proactive attitude, capable of thinking out of the box and generating new ideas
* Opportunities to make use of my strengths and build up my career.
* Excellent organizational skills and ability to prioritize workload.
* Excellent communication and interpersonal skills.
* Deft in handling multiple priorities, with a bias for action and a genuine interest in overall personal and professional development.

**Education**

* Engineering in Electronics and Communication 2013-2016 , VTU (BMS Evening college of Engineering) (72% )
* Diploma in Electronics and Communication 2006-2010, Board of Technical Education, Bangalore( 78.9% )
* ITI in Karnataka Technical Education (74%)
* PUC in Karnataka University (77%)
* SSLC 2000, Board of Secondary Education Karnataka. ( 60.32% )
* Cisco Network professional Routing and switching (CCNA) in GIT INDIA Institute.

**Academics seminar and project:**

* **Seminar title:** SKINPUT: Advance input technology

**Description:** The new input sensing technology is Skin put, it’s enabled device acts as an input interface. It provides a new input technique based on bio-acoustic sensing that allows the skin to be used as a finger input surface instrumented with sensors, tracking markers or other items.

* **Project title:** Underground cable fault detector and locator using internet of things(IOT)

**Description:** This project determines the distance of underground cable fault from base station in kilometers. The exact location of the fault and the information is sent to the user mobile phone by using IOT module.

**PROFFESSIONAL COURSE:**

Cisco Network Professional-Routing & Switching (CCNA)

**TECHNICAL PROFICIENCIES (IN BREIF):**

* CISCO ROUTERS   - 1700, 1800, 2621, 2821, 3725 and 7206 series.
* CISCO SWITCHES - 1900, 2900, 2960G, 3750 series.
* Platform - Cisco IOS (V12.4), ASA IOS (V 8.2/8.4).
* Routing   - Configuring Static and Dynamic routing (RIPv1/v2, EIGRP, OSPF) Protocols,
* Redistribution, authentication, summarization.
* Switching - Configuring of Vlan. Inter-Vlan routing. VTP, STP, RSTP, Trunking, MAC binding.
* Security   - ACL, ACL Extended, Port security, assigning privileges, and role based views.
* Configuring and implementing if NAT, PAT, NAT control, and policy based NAT, access control list configuration.
* System administration and network administration of windows server 2008 active directory, FTP, DNS, DHCP, TFTP, Terminal services.

Achievements:

* Participated and successfully closed the Six-Sigma Project for “Improve the productivity”.
* Successfully completed trainings for implementing the Kaizen & Poke-Yoke to improve the product quality and cycle time reduction.
* Awarded as a Yellow-Belt certification in Six-Sigma using DMAIC tool.

**WORK EXPERIENCE:**

* **Present Work Experience**

**Since June 2018 to till: Gopalan Aerospace pvt.ltd**

**Designation: Network engineer Bangalore.**

***Position Summary:***

* Maintain CNC machine operation and networking maintenance.
* New project development with Kinetix engineering.
* Prepare documents for new project.
* Maintain the team under project implement.

**Since April 2017 to May 2018: Tikona Digital Networks**

**Designation: Network engineer Bangalore.**

***Position Summary:***

**Client server support Technician**

* Test and troubleshoot client equipment remotely and on-site.
* Oversee technical installation and support projects for new and existing clients.
* Provide high-level system tuning and infrastructure support.
* Train end-users and technical support personnel on optimization and use of equipment.
* Promptly resolve customer service issues and requests.
* Configured client servers and workstations.
* Maximized performance of equipment with software and hardware repairs and updates.
* Researched complex issues and coordinated with technical resources.
* Uncovered and highlighted deficiencies and made recommendations for improvement.
* Scheduled on-site maintanance appointments to keep equipments running at peak performance.

**Server Technician**

* Completed on-site repairs via appointment.
* Troubleshoot and addressed server issues.
* Updated and installed software on client systems.

**Previous Work Experience:**

**Since May 2014 to Oct 2016: EOLANE Electronics India Pvt Limited**

**Designation: Repair OPERATOR Bangalore.**

* ***Position Summary:***
* Trouble shooting UPS Boards (APC) AND lighting products (PHILIPS) using customer drawing and circuit diagrams...
* Using Instruments like, CRO, Signal Generator, LCR Meter, Digital Millimeter, and Temp Controlled Soldering Station.
* Analyses test results on defective units to determine cause of failure, applying knowledge of electronics theory & using electronic test equipment.
* Familiar with general testing, troubleshooting, & repairing of developmental & production electronic components, equipment’s & systems.
* Report to my immediate head about the defects & analyze the same for corrective action.
* Leading the team to fulfill the production tasks according to the work instruction and productive schedules
* Plan & manage introduction of new tools and process in order to improve productivity Quality and cycle time.
* To support the production lines to ensure minimum test reject inventory.
* Work with Process Engineering to improve process quality.
* Handle customer feedback on all debug related functions and Maintain and provide timely reports to Engineering Manager.
* Working with NPI to solve the design issue from the customer with design team.

Participate in daily DPU meeting to ensure that effective actions has been taken for all the Process issues in time by coordinating with supporting staff

**Hard Ware / Projects:**

* Familiar with Computer Hardware networking, initialization and servicing.
* Comprehensive knowledge of testing and debug the power supply cards for monitors (Desktop).

**Skill Set**

**Packages :** MS Office**,** C.

**Operating System :** Windows 95/98/2000/XP.

**Personal Traits**

* A team worker and self-motivator.
* Providing a significant contribution to the growth of the Organization.
* A self-starter and a confident personality to achieve the goal in time.
* Ability to manage change with ease.
* Strong communication, interpersonal, learning, and organizing skills.

**Awareness**

* Awareness of ISO standards ISO 9001- 14001.
* Awareness of IPC standards ADE16.
* Awareness of IPC soldering standards IPC/EIA J-STD-001
* Awareness of 7 QC TOOLS,
* Awareness MSD and ESD.

**Personal Profile**

Father’s Name : Shubhakara .B.V.

Date of birth : 03/04/1984.

Sex : Male   
 Marital Status : Single

Nationality : Indian   
 Linguistic Proficiency : Kannada, English, and Hindi.

Address for Communication : c/o Chandradhara, #17/51, 1st Main.

11th Cross, Moodalapalya,

Bangalor-560072

**Declaration**

I hereby declare that the above information provided is correct and true to best of my knowledge.

**Date:**  yours faith fully

**Place:** (**Pradeep B S**)