

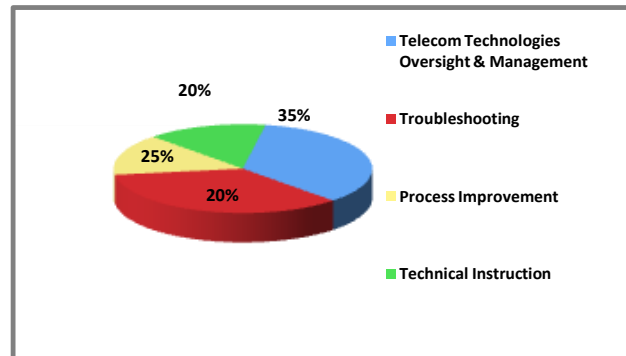
CLIENT NAME

123 Anytime, Any Town, USA ♦ 123-456-7899 ♦ Client-name@yahoo.com

SENIOR TELECOMMUNICATIONS ENGINEER

RF R&D Specialist ~ Operational Proficiency ~ Due Diligence ~ Network Technology

Dynamic, versatile Telecommunications Engineer with 20+ year's experience. Recognized as a team-player and high-achieving-performer that is consistent in completing assignments on-time and under budget. An advanced-level troubleshooter; able to effectively and efficiently resolve issues, and meet and achieve challenging goals and objectives. Direct and decisive leader with "hands-on" management style; results-oriented individual with an exemplary track record of success in safety and regulatory compliance, quality control, customer service, operations installation, maintenance and repair, BPM and PMBok. Exceptional technology skills combined with proven ability to drive technical



and analytical strategy, manage and nurture talent, deliver sales growth, form strategic partnerships, and successfully implement and oversee complex projects. Outstanding strategist distinguished for proven leadership and team-building skills and excellent conflict resolution abilities; demonstrated management skills that enhance productivity and drive sustained organizational performance.

TECHNICAL PROFICIENCIES

Telecommunications – Microwave Radios and Satellite, Mobile: BTS GSM, 3G WCDMA for mobile phones, Optical Networks, Switch, Routers, Wireless networks, Set Top Box, LCD, Power Supply, Controllers, DSLAM, Radio Frequency, Instrumentation, Extensive knowledge of RF receiver/transmitter performance criteria, measurement techniques and test instrumentation electronics circuits.

AREAS OF EXPERTISE

Strategic & Tactical Planning and Development • Project Design & Management • Technical Improvements • Circuit Simulation • Documentation & Reporting • Data Interpretation • Operations Maintenance • Repair Technology Training • Repair Solutions Consultant • Database Management • Electronic Project Designer Customer Care • Advanced Technical Support • Team-Oriented Leader • Competitive Analysis

PROFESSIONAL EXPERIENCE

TEL-NT BRASIL (Telmar Network Technology)

2010-Present

TEL-NT, a subsidiary of Telmar Network Technology, delivers compelling solutions that maintain and sustain the life of critical network equipment, network-wide multi-vendor repair, spare parts management, and extended life hardware and services solutions. The company is committed to upholding the highest standards of quality in its products and services to customers across Latin America.

NPI Engineer: Hand-picked to lead the research and development of new technologies, products and services for consumer high volume repair and enable ongoing business growth through service refinement and improvement.

- **Developed High Volume Repair Process:** Oversaw and managed the creation of High Volume repair lines for Cisco Set Top Box, Ip-Phone, Memories; Dell LCD and Flat Panel Display in accordance with manufacturer specifications.
- **R&D RF Specialist:** Develop and build solutions for telecommunication equipments repair in order increase business growth potential and profitability. Develop new test rigs and electronic boards to help repair and improve the training process.
- **Ensure Business Sustainability Profit Generation:** Oversaw the growth of repair process to improve the profits with rationalization and development.

- **New Technology Forecast & Development:** Analyze and investigate customer needs and gather information anticipate and capitalize on new technological development opportunities.
- **Delivered operational Profits through New Repair Solutions for Telecom Technologies:** Developed new repair solutions for manufacturers as Nec, Nortel, Alcatel, Huawei, Cisco, Digitel, GE and Hughes, Nokia, Siemens, Ericsson and others.
- **Projected and Delivered Burn-In Chambers:** Designed, constructed and customized programmable burn-in chambers for Tekelec, Dell, LCD and CISCO Set Top Box repair projects.
- **Developed New Repair Process for Switches and Routers:** Designed and developed Repair Process with in data communication equipments for Cisco and Avaya.
- **Satellite Communication Equipment Repair Process:** Developed Repair Process for satellite communication equipment like Hughes Ku-band Vsat Stations and Codan C-band SCPC Power Transmitters.
- **Technical Instructor for New Technologies:** Designed and developed the Teaching guidelines for Technicians to follow New Repair Process and technologies. Oversaw formal training for senior technical staff and sales department.

Previous positions included Wireless Network Researcher at CPQD BRASIL (2008-2010), Network Consultant and Services – Owner (1997-2008), and Telecom Senior Technician at EMBRATEL BRASIL (1986-1997).

EDUCATION

- **Bachelor in Electric Engineering,** In course, Faculdades Claretianas, Brazil
- **Electronics Engineering Technologist,** Faculdade Salesiana de Tecnologia, Brazil
- **Electronic Technician,** Escola Técnica Eletronica Campinas, Brazil

PROFESSIONAL DEVELOPMENT

- BPM – Business Process Manager - Brazil
- PMBoK – Project Manager Best of Knowledge - Brazil
- Lean Six Sigma, Lean Six Sigma Tools, Visual Management, Standardization – Jabil Brazil
- Diagnosis Pin Point Programming - Westford 01886, Massachussets, USA.
- Oracle-Tekelec - Eagle 5 Programming and Maintenance – Morrisville, NC, USA
- 3G Mobile Networks – Huawei, Ericsson - Brazil
- WIFI and WIMAX Networks , MiMo technology – CPQD, Brazil.
- Satellite Telecommunication Networks – ATT, NEC, EFDATA, CODAN, GILAT - Embratel, Brazil.
- Optical SDH Networks – Alcatel, Ericsson Marconi, Nortel – Embratel, Brazil
- Digital Multiplexer PDH SDH – Alcatel, Marconi, Nortel – Embratel, Brazil
- Microwave Radios – Nec, Ericsson, Siemens, Huawei, GE, Ceragon, Nera – Embratel – Brazil
- DSLAM, AXE, New Bridge, Varian, Router, CATV, Pasolink, Digitel, BTS, CTV, MUX, Video, Audio, Power, Rectifiers, Computer Networks, Switching, PLC, Instrumentation and calibration