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| **Image**  **PRAMOD GAUTAM**  Quality-oriented & analytical professional, targeting senior-level assignments in **Telecom Project Management, Network Engineering & Integration, and RF Engineering** **& Optimization** with an organization of repute in **Telecom industry**    [pramod.gautam@yahoo.co.in](mailto:pramod.gautam@yahoo.co.in) / [pramod.gautam700@gmail.com](mailto:pramod.gautam700@gmail.com)  +91-9035008700 / +91-9130004388 | | | |
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| core24x24icons Key Skills | |  | knowledge24x24icons Profile Summary |
| |  | | --- | | RF Engineering | |  | | Project Management | |  | | Strategic Planning & Execution | |  | | KPI Management | |  | | Frequency Optimization | |  | | Quality Assurance | |  | | Escalations Management | |  | | Client Relationship Management | |  | | Team Building & Motivation | |  | | | **~ Offering over 11 years of experience ~**   * Proficient in managing overall project while ensuring high quality standards and meeting KPIs * Extensive experience in improving KPIs by changing parameters & feature for Accessibility, Retainability, Mobility and Throughput * Worked on Optimization Parameters optimization, feature testing for Multivendor and multi technology * Proven track record of executing parameter trial in network to reduce congestion and improve throughput mainly in Nokia 3G * Wealth of expertise entails working on LTE, WCDMA, GSM, VoLTE technologies in different operator’s environment-ALU, Nokia, Ericsson * Recognized for increasing KPI accessibility from 97 to 99.7 and reducing the call drop from 1% to 0.2% * A keen communicator with honed interpersonal, problem-solving, and analytical skills |
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| career24x24icons Career Timeline  Alcatel-Lucent  NUtek India Ltd.  RKPl Services (for ECIL)  Reliance JIO (RJIL) | | | |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  | | **2006-2007** | **2007-2009** | **2009-2009** | **2009-2010** | **2010-13 / 2014-15** | **2013-2013** | **2015-2016** | **Since 2016** | |  |  |  |  | Ericsson Global |  |  |  |   Mobile com  Nokia Siemens Network (NSN) India Pvt. Ltd.  Ericsson Global Pvt. Ltd. | | | |
| softskills24x24icons Soft Skills | |  | edu24x24icons Education |
| Communicator Innovator  Thinker  Collaborator Intuitive | |  | * MBA Executive from MDU, Rohtak in 2013 * Bachelor of Engineering (Electronics & Telecommunication Engineering) from IETE, New Delhi in 2005 |
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| exp24x24icons Work Experience  **Since Apr’16 with Ericsson Global Pvt. Ltd. as Specialist RF**  **Key Project: 1**  **Title: Multi operator and Multi country RAN software upgradation & Pre sale**  Position: Solution Architect -, LTE, 3G, 2G Ericsson System  Period: March 2108 – Present  System: Ericsson  **Responsibilities:**   * Prepare solution document for software upgrade for Different versions for RSSA clients * Compatibility Matrix check and provide to customer for upgrade RAN, OSS, ENIQ etc * Meeting with clients for upgradation plan discussion with time line * Addressing customer technical query regarding upgrading / software compatibility * Provide Feature upgrade document to customer and guiding them for implementing step by step * Regular meeting with CPM and other team member for current updates and support to customer   For upgrading software  **Key Project: 2**  **Title: Orange, Cameroon**  Position: Lead-, LTE, 3G, 2G Nokia System  Location: Orange, Cameroon, Idea India  Period: Apr’16 – March 2018 (Ericsson, Nokia, ALU system)  System: Nokia, ALU, Ericsson  **Responsibilities:**     * Administering 3G/2G/4G clusters and maintaining KPIs for 3G/2G/4G * ESPA Validation and Formula Creation * Working as Team Lead for 3G/2G/4G Project and managing latest version of Nokia R40 & R40 and R50 in 3G * Ensuring parameter optimization on 3G/4G for important MO’s in RU50, S16, SRAN * Conducting analysis for worst LTE cells and tuning of parameters and feature testing for LTE * Working on LTE Mobility parameters and tuning for those parameters, also on C-SON for optimization, capacity upgrade and for optimization activities also * Monitoring & ensuring parameter optimization for KPI, accessibility, retainability, HOSR as well for KPI improvement * Performing Parameter Audit for LTE/3G from baseline and recommended for changes for improvement * Conducting audit of Network, optimizing value as per default, and providing recommendation in latest version RU50 for 3G * Holding features testing discussion with customer and implementation for Nokia System * Identifying & solving RF issues, and studying Layer 3 massage on prost processing tool * Performing formula verification on NetAct and Report (customized) creation as per project requirement   **Significant Accomplishments:**   * Appreciated by the Country Head of Orange Cameroon for quick KPI improvement in project * Increased the KPI accessibility from 97 to 99.7 * Successfully reduced the call drop from 1% to 0.2%   **Oct’15 – Apr’16 with Reliance JIO (RJIL) as Network Lead**  **Key Project:**  **Title: Reliance 4G Project**  Location: Bangalore  Period: Oct’15 – Apr’16  Responsibilities:   * Engaged in monitoring LTE/VoLTE Clusters, analyzing worst LTE less and tuning of parameters, performing VoLTE drive, and conducting analysis of poor VoLTE cells * Mentored & monitored the Drive Team LTE 2300 & 1900, as well as performed golden parameters audit * Monitored & ensured parameter optimization for KPI, accessibility, retainability, HOSR as well for KPI improvement * Provided site recommendations for LTE 1900 & 850 coverage holes & as per capacity * Led & managed Big Drive & Optimization RF Team   **Jun’10 – Apr’13 / Feb’14 – Oct’15 with Alcatel-Lucent Pvt. Ltd.**  Growth Path:  Jun’10 – Apr’13 RF Engineer  Feb’14 – Oct’15 RF Engineer  **Key Projects:**  **Title: Alcatel Lucent Global Pvt. Ltd. & Nokia**  Client: Orange Africa & Sprint, USA  Location: Cameroon, Africa  Period: Feb’14 – Oct’15  System: Nokia, ALU  Responsibilities:   * Managed LTE/3G Clusters and maintained KPIs for LTE/3G * Monitored & ensured parameter optimization for KPI, accessibility, retainability, HOSR as well for KPI improvement * Conducting analysis for worst LTE cells and tuning of parameters and feature testing for LTE * Working on LTE Mobility parameters and tuning for those parameters * Analyzed NetAct Reports & NPO Reports and implemented corrective action for improvement * Worked closely with Drive Team to improve coverage & drive analysis for KPI improvement for 2G/ 3G/LTE * Performed other activities such as: * Resolving customer complaints for 2G/3G/LTE * Enhancing KPIs by changing parameters & feature for accessibility retainability, mobility and throughput * Conducting analysis for typical worst cells with the help of Nokia defaults and customized report * Executing feature testing like VAM, IRC, RAN409 and parameter trial in network to reduce congestion and improve throughput mainly in Nokia 3G   **Title: Reliance Communication**  Location: Agra, India  Responsibilities:   * Monitored & managed KPIs for major cities, and ensured optimal performance, improvement, network quality, redesigning & proposal for new sites * Performed parameter tuning of Call Control, Call Drop, HOSR, SD Drop, and Intersystem Handover for 2G * Administered antenna optimization like Azimuth, Tilt, Height * Conducted KPIs analysis like TASR, TCH Comp., HOSR, RX Quality, and Congestion * Prepared & implemented frequency planning over AFP and AFPACP Tool * Identified & fine-tuned frequency plan, radio hardware to improve network quality & KPIs * Executed diagnostics based & rectifications of all RF related issues such as CSSR, Call Drops, Handover Failure, SDCCH Failure, Low TCH Assignment, and so on * Analyzed events / alarms failure and hardware issues related, as well as mentored Test Team for cluster and single site optimization & SCFT * Previous Experience   **May’13 – Dec’13 with Ericsson Global, UPW as Assistant RF Manager (2G RF Engineer)**  **Aug’09 – Apr’10 with Mobile com, Chandigarh as Lead RF Engineer (3G RF Engineer)**  **Key Project:**   * Tata Teleservices, Chandigarh Project   **Mar’09 – Aug’09 with NUtek India Ltd. as RF Engineer (2G RF Engineer)**  **Key Project:**   * Tata Teleservice   **Nov’07 – Jan’09 with Nokia Siemens Network (NSN) India Pvt. Ltd. for Vodafone, Gujarat (Denave, Global Innovesource Role) as RF Engineer (2G RF Engineer)**  **Key Project:**   * Nokia Siemens Network (NSN) India Pvt. Ltd. for Vodafone, Gujarat   **Jul’06 – Nov’07 with RKPl Services (for ECIL) as RF Consultant**  **Key Project:**   * RF Mobile Jammer   Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\Training-Attended24x24icons.png Technical Skills  **RF Tools & Applications:** C-SON, NetAct, NPO, SAM, OSS, BI, AFP ACP for Planning, M 2000, Nemo, Agilent, Tems, Assistant and Prove, Acctix, MCOM, MINT, Quantum, Gladiator 6.2.3, Genex Nester, EDAT, SPO, Mapinfo, Transcend, NCV, JDSU .XCAP, Xcell, BI, OSS, Nepa  **Programming Languages:** C and C++  **Operating Systems:** Windows 98, 2000, 2007 & XP  **Microsoft Applications:** Excel, Access, PowerPoint, Word  Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\Projects-Handled24x24icons.png Training   * Attended training from ATS InfoTech, New Delhi as a Network Trainee Engineer (Router & Switch) in 2005   Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\personal-details24x24icons.png Personal Details  **Date of Birth:** 12th January 1981  **Languages Known:** English, French (Basic)  **Address:** 41/71/8 Dhandu Pura Tajganj Agra – 282006, Uttar Pradesh | | | | |