**RAVINDER KUMAR**

629, Sector 30, Kurukshetra, Haryana

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**Date of Birth**: 18th December, 1987



**OBJECTIVE**

Seeking an opportunity for professional challenge to support and enhance co-operative objectives of the company **in the field of Implementation/ Quality Assurance/ Installation & Planning**



**PROFILE**

* Sincere & focused professional with **experience of 5 years across Project Management, 2G, 3G, SRAN rollout handling, Installation & Commissioning of Nokia BTS(Flexi, Ultra, MR, Node B), Microwave Links (Flexi Hopper Ceragon, NEC).**
* Well versed in **project planning and execution, SAP, and exceptional strengths in striking perfect coordination** with all stakeholders – company, team and client to catalyse work performance and ensure project execution within defined quality/time parameters.
* Expertise in Quality audit of sites (Infra and Telecom Implementation) and Imparted Rewards & Penalty process on vendors based on Quality.
* Expertise in planning, managing and executing Telecom projects including installation & commissioning.
* **Focused and hardworking professional** equipped with thorough knowledge and technical understanding coupled with an analytic bent of mind and confident to take challenging assignments.



**PROFESSIONAL EXPERIENCE**

**Vodafone May-15 to Present**

**Project Engineer (on payroll of Apogee)**

* Handling 2G, 2G+3G and SRAN rollout.
* Coordination with NOKIA, Huawei and other TI partner deliver rollout in time.
* Working on SRAN, Flexi BTS, ultra, NODE B, E Node B BTS of NOKIA
* Dealing with Infra provider for infra, Owner issue and OHS issues affecting site quality.
* Working on SAP for Material procurement, and planning of material requirement.
* Execution quality and vendor follow up related to all day to day activities of cell sites.
* Monitoring site alarm where needed for quality assurance using BSC Command (ZEEI, ZEOL, ZEQS, ZERS ZEFS, ZEFR, ZAHO, ZDTI, ZDSB, etc.) to troubleshoot and check Site Status.
* Raising MRN and co-ordination with Nokia and TI team for new site implementation.
* Raising purchase request as per requirement estimation.
* Coordination and Manage with Planning team, TI Teams and Infra provider for Implementation for new site with quality and OHS Compliances.
* Managed existing to MR BTS swapping activity on live network.
* Looking detailed material estimation, material dispatch handling, Technical discussions material finalization etc.
* Prepare checklist, Punch point’s clearance, Reconciliation and usage of material.
* Effectively handled project planning, scheduling and handled the projects on time also monitored & followed up with client and different internal departments for step-by-step activities getting done during execution of project.



**IDEA CELLULAR LTD. Sep 2012 to May-15**

**Project Engineer (on payroll of B4S)**

* Worked as a project Engineer and SPOC for project site. Giving Support to other Engg. For trouble shooting the network problems with the help of NMS
* Response for all Technical activity of the projects, and managing teams
* Dealing with customer for infra issues affecting site quality.
* Execution quality and vendor follow up related to all day to day activities of cell sites
* Troubleshooting of MR BTS, Flexi BTS NOKIA Ultra and Microwave equipment.
* Worked with NMS Team for first time implementation of MR BTS in Delhi, Support the BTS/MW activities including physical installation when required.
* Knowledge about Nokia BSC Command (ZEEI, ZEOL, ZEQS, ZERS ZEFS, ZEFR, ZAHO, ZDTI, ZDSB, etc.) to troubleshoot and check Site Status.
* Knowledge about site creation at NMS end and Alarm monitoring of project sites
* Expansion of TRX, S/w management of BTS & Testing alarms of sites
* Coordinate with RF & optimization people for better network implementation.
* Co-ordination with TI vendors regarding alarm rectification, AT and installation.
* Prepare checklist, Punch point’s clearance, Reconciliation and usage of material.
* Looking detailed material estimation, material dispatch handling, Technical discussions material finalization etc.



**SURBHI SKY SOLUTION July 2010 – Aug 2012**

**Project Engineer**

* Responsible for the installation & commissioning of Nokia BTS, Ceragon, Nokia and NEC Microwave link and extended all external alarms at BTS end. Nokia ultra and flexi sites are successfully installed and commissioned in Delhi and Haryana region.
* Managing a team of 30 members including Supervisor.
* Response for providing technical support to teams.
* Worked with chain and ring in SDH and PDH.
* Efficiently defined protection ring using Flexi Hybrid in Haryana at Jhajar BSC, Sohana BSC and in Delhi region.
* Expansion of TRX, S/w management of BTS & Testing alarms of sites**.**.
* Involved in Software up gradation, Fault finding and rectification of during first implementation of Flexi Hybrid in idea
* Installation and commissioned Flexi Hybrid, Flexi Hopper, Ceragon and NEC microwave links
* Accountable for sector addition, clearing quality issues, VSWR measurements and handed over the site to O&M with quality measures.
* Effectively handled project planning, scheduling and handled the projects on time also monitored & followed up with client and different internal departments for step-by-step activities getting done during execution of project.



**EDUCATIONAL CREDENTIALS**

**B. Tech (Electronics & Communication), 2010**

N.C.C.E, Kurukshetra University, Israna Panipat

**Technical Skills**

C, Visual Basic 6.0, HTML, MS Windows, MS Office and Internet Application

**Projects Undertaken**

* IR Burglar Deterrent
* Password based Visitor Counter cum Energy Saving

**Trainings Undergone**

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| --- | --- |
| Title | GSM Network Component |
| Organization | Shivam Infocom Private Limited, Karnal |
| Duration | Six Weeks |

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| --- | --- |
| Title | Universal Axel Counter for Railway |
| Organization | Central Electronics Limited, Sahibabad |
| Duration | Six Week |

