#### MOHAMMAD SHAID GANIEE

|  |  |  |
| --- | --- | --- |
| **Personal Details:**  Email:  mshahid289@gmail.com  shahid.ganai@rediffmail.com  **Mobile No:**  **+91-7676310825/+91-9900031613** Present Address: **MOHAMMAD SHAHID GANAI**  **24 SGR DENTAL COLLEGE ROAD MUNEKOLALA MARATHAHALLI BANGLORE**  **PIN-560037** Permanent Address: S/O GHULAM NABI GANAI  GUTLIGUND VERINAG ANANTNAG  JAMMU & KASHMIR-192212 Personal Details: **Father’s Name**: Mr. GHULAM NABI GANAI  **Date Of Birth**: 01/06/1989  **Sex:**  Male  **Nationality:**  Indian  **Marital Status**: Single  **Languages**  **Known:** English, Hindi,Urdu Kashmiri | Objective: -  To build a career with leading incorporate telecommunication company of Hi-tech environment with committed & dedicated people, which help me to explore myself fully & realize my potential.  Technical Skills: -   * GSM, CDMA, WCDMA, WRAN, GRAN, LRAN. * Having good command on OMT for 2G and also on RBS Element Manager for 3G . * Excellent troubleshooting knowledge of Transmission Equipment. * Excellent troubleshooting knowledge of all type of Ericsson 2G RBS also 3G Node B . * Implementation and Commissioning Transmission Systems like Minilink Traffic Node, ML-E. * E1 planning and routing to cell sites to establish link between RNC to node B. * Migration of Node from ATM to IP. * Up gradation of Microwave hops from lower to higher capacity with short time.        |  | | --- | | **Computer Skills:-** |  * WINDOWS 98,2000, WINDOWS XP,C,.net * MS-Excel, Microsoft Package   Academic Credentials:   * 10th J&K Board of School Education. * 12th. J&K Board of School Education. * 3 Years Diploma in Electronics and Communication Engineering. |

|  |
| --- |
| Organizational Experience: |

**1.6 Years of experience** in **TELECOMMUNICATION FIELD**

**Organization : Aarvi Encon Pvt. Ltd.**

**Designation : Trainee ENGINEER**

**Role : Implementation & operations in IDEA projects, Maharashtra, Goa & in AIRTEL Jammu & Kashmir.**

|  |
| --- |
| Project: Idea Cellular Limited 3G (Maharashtra,Goa) & 3G(Jammu & Kashmir) |

**DESIGNATION: ENGINEER**

**JOB.RESPONSIBILITIES:**

* Installation & **integration of Ericsson’s 3G BTS 6000** series 6201V2W, 6202V2W & 6601, 6601E.
* Formatting and loading the software in 3G BTS with help of Hyper Terminal and **WS-FTP** or **WIN-CMD** Checking.
* Efficient to work with **ERICSSON RNC (3820/3810).**
* MIGRATION of sites from ATM TO IP and IP MODIFICATION.
* License Uploading & Up gradation of NODE B.
* Loading the scripts with the help **RBS Element Manager** in proper sequence.
* Editing of scripts in case of error occurred during the script loading or changes the parameters if necessary.
* **Finger print** generating & decoding to load the license file through **BPFTP.**
* Create CV, set start table, Reload CV using hyper terminal as well as RBS element manager.
* Carryout Planned Events with appropriate approvals Like-NODE-B Reset etc.
* Monitor the working of PDU, DUW, RUW, Y-link cable.
* Monitoring the status of **NODE B** from **RNC** also make necessary changes as RF parameters e.g. 16QAM, 64QAM, feature state hsdpa flexible scheduler, max hs rate, antenna threshold supervision value, num hsccode etc.
* BSC login through win foil and status & alarm monitoring from BSC as well as RNC login through Cygwin status and Alarm monitoring from RNC.
* After Integration **Voice** and **Video call** testing from site.
* Troubleshoot the problems immediately in 3G live sites & remove the alarms.
* **AT** documentation of complete work on site as requirement/standard and handover to Customer.
* Proper quality auditing, E1 routing as per the PCM plans before.
* Analyzing the time frame given by the customer and implementation within that time frame.
* Well known about fiber installation , Splicing work amplifier & node complete installation of fiber communication.

|  |
| --- |
| **ERICSSON 2G Experience :** |

**DESIGNATION: IMPLEMENTATION ENGINEER**

**JOB.RESPONSIBILITIES**

* **Good knowledge about Ericsson Combo RBS(6201V2W).**
* **New site survey and planning and development of survey plan for Ericsson BTS.**
* **Responsible for monthly roll out starting from installation the BTS, microwave and transmission equipment.**
* **Coordinating with logistic and RF planning team to getting site On-Air.**
* **Quality Checking & Documentations for Cell Sites.**
* **Voltage standing wave ratio (VSWR) measurement, Load calibration, Distance to fault measurement (DTF) using BIRD and ANRITSU meter.**
* **Installation & integration of Ericsson’s 2G BTS 2202, 2204, 2954 &2964.**
* **Flash card loading and IBD creating as per configuration.**
* **Team management for installation.**
* **Alarm termination in BTS using OMT (Operation & Maintenance Terminal).**
* **ONLINE technical support provided in case of integration, commissioning, expansion and swapping time problems.** 
  + **To check the E1 Alarms and status.**
  + **To check the BTS instillation as per the quality parameters.**
  + **Managing and coordinating the roll out process.**
  + **Handled commissioning and integration of BTS sites.**
  + **Troubleshooting for all Hardware related and other internal faults in the RBS, Loading RBS.**
* **Measuring various parameters related to the RBS. Integration and call testing. \***
* **Complete Installation, Integration, Commisioning of Nokia Ultra**

**Site BTS, Nokia Metro Hub.**

* **Complete Commissioning of Nokia FIU 19 Transmission card.**
* **Complete Integration, Commisioning of Nokia Flexi Hopper**

**Microwave.**

|  |
| --- |
| Points leading me towards success: - |

Positive Attitude, Technical Knowledge, Awareness, Commitment towards work and enthusiasm to learn able to meet targets.

**DATE**: 23/07/2013

**SIGNATURE**

**MOHAMMAD SHAID GANIEE**