**Anuj Sharma**

**Address:** Street no 9, Modinagar, Ghaziabad (U.P.), Pin-201204 India

**Mobile: +91 9654851889**

**E-Mail:** [anujsharma.ericsson@gmail.com](mailto:anujsharma.ericsson@gmail.com)

**LinkedIn:** hemeantsharma.industowers@gmail.com

**Profile Snapshot**

* Telecom Professional, with over 6 year’s expertise in Network Operations, RAN, Integration, Optimization Managed services, Projects Management.
* Presently associated with Cemtics India private limited as a Network engineer.
* Strong business acumen in managing & streamlining diverse Telecom Operations/ Projects.
* Adaptability of existing services and/or products to the customer needs and providing top-quality deliverables.
* Worked with major telecom players such as Ericsson, Indus towers.
* Good planning and organizational skills, time management, commercial negotiation, and interpersonal skills.

**Core Competencies:**

* **Linux operating system (RHCSA certified), Python & Core-java**

**Organizational Scan**

**Since July’20-Present with Cemtics India private limited, GURGAON– T-Mobile Project**

* DUS to BBU6630/5216 Migration, BBU Integration, NSB Integration, Carrier Addition L700, L2100 and L1900, Sectorization, Bandwidth Expansion, Power splitting and Call testing.
* BB 6630 Migration, Site definition in BB-6630 and L600 Integration
* Working Knowledge of RAN Integration of technology 5G,4G,3G and 2G on Ericsson Tool.
* Alarm troubleshooting – VSWR, RSSI, Fiber Loss, RET etc.
* 5G, LTE & UMTS drive test support & Parameter’s alignment.

**Since April’19-June’2020 with Ericsson India global private limited (Magna Infotech payroll), Bangalore – AT&T Project**

June April’19 Network Engineer

* TS of alarms related to Node-DUS, and GSM, Frequency Band, UL/DL Channel BW, Configured output power, VSWR, RSSI etc.
* 5G, LTE & UMTS drive test support & Parameters alignment.
* Auditing 5G & LTE sites & alignment in discrepancies.
* Launch the carriers & correction of various parameters.

**Since Aug’17-March ’19 with Inclination IT innovation private limited, Gurgaon**

June Aug’17 Integration Engineer

**Integration Engineer – Airtel (Delhi-NCR)**

* BBU-5216 & DUS-6601 integration for LTE for Airtel & troubleshooting of alarms (VSWR, RSSI, RX Diversity, Configured output Power).
* Installation & integration of complete site & hand over to customer after rectification of alarms & punch points.
* LTE & 2G drive test support & Parameters alignment.
* Managing customer escalation & responsible for end-to-end billing for customer.
* Handling customer escalation & provide the best solution to customer within TAT.
* To do the RSA remotely after site installation & provide report to customer.

**Since June’15-July ’17 with Ericsson India Limited (Aerial Telecom Pvt. Ltd. payroll) Gurgaon**

|  |  |
| --- | --- |
| June 15-July’17 | Integration Engineer |

**Integration Engineer – Airtel (Delhi-NCR)**

* 2G (6601, 6202, 6201, 6101) & LTE integration (5216 & DUS)
* Site creation & definition in BSC & MSC and give loading, MCTR creation, TRX creation, TG creation, LAC definition.
* Alarm troubleshooting & support the RF engineer for drive tests.
* OSS support to define site configuration in both BSC & MSC & get the site integrated.
* Verify the media, E1 creation & get the BTS commissioned by the engineer.
* Check the health of site & declare integrated if carrying proper speech & data.
* Site creation & definition in BSC & MSC and give loading, MCTR creation, TRX creation, TG creation, LAC definition.
* To get the survey done by ASP & provide best feasible antenna solution as per BTS configuration & present survey report.
* OSS & BSS support for 2G &3G integration& SCFT alarm rectification.
* Co-ordinate with ASP for all the BTS installation & integration activities.
* Check alarm fault code at site and offer for SCFT.
* Use OSS/BSS to check site health & troubleshoot the alarms.
* Demonstrated approach to problem solving regarding Active installation & commissioning material dispatch & delivery, integration & SCFT.
* Commissioning of 2G & 4G 6K series BTS
* Site creation & definition in BSC & MSC and give loading, MCTR creation, TRX creation, TG creation, LAC definition

**Sep’14 - May’15 at Indus Tower Ltd., Gurgaon**

Apr’14-May’15 Executive

**Executive – Vodafone (Delhi-NCR**

* Troubleshooting both Pre-& Post infra issues.
* Strive to provide 100% outages free site to customer.
* To Check if site is healthy & carrying proper voltage & power level to reduce outage.
* To train to FSE & technician on various technical activity & guide them to ensure safety at site.
* Timely submission & validation of vendor invoice and payment for better delivery from vendor
* Co-ordinate to all deployment & operations activities for site installation, up gradation & maintenance.
* Maintain master data of all sites and ensure proper handing over of sites from deployment team.
* Strive to make site 100% automated & maintain the site alarm free with the help of NOC team.
* To co-ordinate with owner regarding their rental & other issues.

**Academic/ Professional Credentials**

* PG Diploma from CDAC noida in 2014
* **B.E. (Electronics & Communications)** from Divya Jyoti Engg. College, Modinagar, Ghaziabad (Uttar Pradesh technical university) in 2012 (71%).
* **Intermediate (XII)** from U.P. Board.
* **High School (X)** from U.P. Board.

**Personal Dossier**

* Date of Birth – 31st January 1991