|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| .   |  | | --- | | **ANUJ GUPTA** |   **Personal Details**     |  |  |  |  | | --- | --- | --- | --- | |  |  | Lucknow, 226002 |  | |  |  | 07668080918 |  | |  |  | anuj27912@gmail.com |  |      |  | | --- | |  |   **Skills**   * Windows * Linux * Ericsson OSS tool * Nokia OSS tool * Putty * Azure * Ubuntu * Mobaxterm * Github * Excel * Word * PowerPoint * Network troubleshooting * Performance monitoring * System integration * Alarm management * Technical liaison * Technical problem-solving * Project leadership * Windows * Linux * Ericsson OSS tool * Nokia OSS tool * Putty * Azure * Ubuntu * Mobaxterm * Github * Excel * Word * PowerPoint * Network troubleshooting * Performance monitoring * System integration * Alarm management * Technical liaison * Technical problem-solving * Project leadership  |  | | --- | |  |   **Personal Information**   * Date of birth: 1990-10-30 * Gender: Male * Marital status: Married  |  | | --- | |  |   **Custom Section**  Windows, Linux, Ericsson OSS tool, Nokia OSS tool, Putty, Azure, Ubuntu, Mobaxterm, Github, Excel, Word, Power Point |  | **Summary**  To achieve professional excellence through hard work and put forward a conscious effort, investing time and energy in team spirit to meet challenges and rise with the organization.  Experience implementing WCDMA/LTE/5G-NR RRC, SDAP and PDCP layer procedures on eNB/ gNB/CU side Kickstart (Linux) & Unattended (Windows) Installation Configured VLANs to segment traffic and improve network Manual Execution/Testing of features on PGW/SMF, SGW/UPF to verify the call flow. Good log analysis skills for LTE & 5G Experience of ORAN, SMO, CU (CU-CP & CU-UP) 5GC,eCPRI. Preparation of SCF (Site Configuration File) Understanding customer issues, analysing gaps in testing, identifying scenarios around the issues and integration to regression testing. Experience implementing WCDMA/LTE/5G-NR RRC, SDAP and PDCP layer procedures on eNB/gNB/CU side Strong Knowledge on LTE with clear understanding of Radio Protocols RRC, PDCP, RLC, MAC and PHY. LTE/5G Call Flow attach, IMS Registration, VoNR, LTE/5G protocol stack RACH Procedure, Paging, UE/eNB/gNB protocol stack (Physical, MAC,RLC,PDCP,NAS & SDAP layer)   |  | | --- | |  |   **Experience**  July 2024 - Current  **Senior Engineer- (NOKIA)** ***Movate Pvt. Ltd. (Formerly CSS CORP)***   * Experience implementing WCDMA/LTE/5G-NR RRC, SDAP and PDCP layer procedures on eNB/ gNB/CU side * SPOC for Starhub customer * Experience of ORAN, SMO, CU( CU-CP & CU-UP),DU,RU,5GC,eCPRI. * Preparation of SCF (Site Configuration File)   September 2021 - November 2023  **Senior Engineer- (NOKIA)** ***Movate Pvt. Ltd. (Formerly CSS CORP)***   * Knowledge of current tool Nokia OSS tool, Nokia Monitor tool, NAS WAR Room (Nas Nokia tool), Nokia LTE/NR site Query Tool, Nokia Ops site Query Tool, One data tool. * Majorly tools using (NetAct, Actix one, one data, Power BI, IMNOS, RFDS & Nokia internal Tools) for monitoring the performance of KPIS. * Responsible for LTE and NR site KPIS by performing changes & Drive Test Results of site/cluster. * 5G NR Drive test KPI's for SA and NAS and providing recommendations to improve KPI's. * Monitoring alarms of all sites check IN & site check Out time. * Knowledge about Tool for (T-Mobile) NEST tool (all sites check IN & check Out sites), One data tool, RFDS tool & RIOT tool. * Monitoring all types of alarm like service effective or non-service effective.   December 2019 - August 2021  **Engineer - Project Engineer** ***Essjay Ericsson India Pvt. Ltd.***   * Remotely Troubleshooting of Media Testing Units for Router to Transmission end. * Planning team & field team to support the Network Roll out. * Monitoring alarms of all types of Ericsson Transmission Node. * Commissioning on Media Routing, Hops upgrade VLAN Tagging, Traffic routing, NMS visibility with DCN mode with CLI mode. * Knowledge about the VLAN tagging for LAN & WAN network.   March 2017 - December 2019  **Engineer - RAN Operation** ***Ericsson India Pvt. Ltd. (Third party role)***   * Knowledge of current tool TANG, OMS Element Manager, Net Act, Putty & Win Foil. * Good log analysis skills from LTE as well as from UE side to point out problem scenarios with Exposure to tools. * Strong Knowledge of LTE with a clear understanding of Radio Protocols RRC, PDCP, RLC, MAC, and PHY. * Preparing lab network elements and equipment need planning for end-to-end feature validation. * Integration & parameter changing from E Node-B. * Ability to fully understand system logs, test tool logs and use this understanding.   June 2016 - February 2017  **Engineer - RAN Operation** ***Nokia Solutions & Networks Pvt. Ltd. (Third party role)***   * O&M of Nokia 3G FSMF BTS Installation and commissioning with FRGY and FRGT. * Working knowledge about Transmission part Nokia FIU, Huawei, Ceragon (IP 10). * Provide remote support to field engineer and test various loop backs. * Alarm monitoring and Troubleshooting of NOKIA sites and monitoring of BSC alarms. Using PuTTY tool. * Fault management of all nodes.   August 2015 - June 2016  **Engineer - RAN Operation** ***Ericsson India Pvt. Ltd. (Third party role)***   * First level interactions with customers and team of Infra provider for smooth operation. * Provide remote support to field engineer and test various loop backs. * Local sites monitoring and BSC monitoring using for winfiol Tools. * Responsibilities include routine health check, first level corrective maintenance of cell sites/TRx/dips of more than 200 AIRTEL and Telenor sites in UP East Network. * Responsible for E1 punching at SLDC end and support to other customer at E1 level.  |  | | --- | |  |   **Education**  01/2013  **B. Tech** **Electronics & Instrumentation**  **Uttar Pradesh Technical University**, Lucknow, Uttar Pradesh  01/2007  **12th**  **U.P Board**  01/2005  **10th**  **U.P Board** |  |

.

#HRJ#2d53814a-5df7-4024-aa93-c1da75d5a442#