* ***CHINMOYEE DAS***

**Contact No.**  **:-** 8876072220 (Mobile)

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**Present address** **:-** Sector-61, Noida-201301

**OBJECTIVE:**

Energetic self-starter with good Communication, Analytical, Organizational, and Creative skills. Intend to build a career with leading corporate of hi-tech research environment with committed and dedicated people, which will help me to explore myself fully and realize my potential.

**ACADEMIC QUALIFICATION:**

B.E in Information Technology from Girijananda Chowdhury Institute Of Management and Technology (Gauhati University), Guwahati,Assam.

**PROFESSIONAL SUMMARY:**

1. Job Profile:

Designation: Engineer.

Company: Ericsson India Global service pvt. Ltd.

* **SPRINT PROJECT:**

CSR swap:

This process requires swapping and replacing of Cell cite Routers initially having Ericsson, Alcatel(SAR 7705),Juniper Ericsson and old version of Cisco routers to Cisco 9K series routers for Customer sprint(Telecom Operator in the USA).This includes pre and post check of the routers and the RAN services, checking router configuration and Q-scope parameters and coordinate with the site tech to get the swap completed and ensure all the services are up. Application Tools used were **Secure CRT, NetAct, NRM and Spirent.**

* **TMO PROJECT:**

TMO ATNE:

Worked on TMO project for different markets for multiple scope of work Like-DU2BBU Migration, Carrier Add, MMBB, NSB, Anchor Site. Different types of Technologies used like GSM,UMTS,LTE,NR 5G,AAS,DS,Anchor.Perform activities like New Site Build, Integration, Sectorization, Sector-swap, Carrier Addition, Reconfiguration. Also perform DUS to BBU (6630) migration for 6601. Perform Bandwidth expansion, power split,2\*2 to 4\*4 antenna configuration. Troubleshooting on alarms like RRU, RET etc. IP connectivity and Trace route check for Enode-b.

* **BT PROJECT:**

RAN INTEGRATION:

* L900 Integration,2G, 3G & U900 Integration, GSM Swap.
* LTE(FDD/TDD)- Baseband Integration and Troubleshoot end to end. And Swap DUS to Baseband.
* TDD and FDD Integration.
* L1900\_1C/2C,L2100,L2500,N600,L600,L700,N2500 ,Legacy ,MMBB, Anchor node Integration.
* 5G Integration and troubleshoot and VSWR, Fiber Loss & RSSI checking.
* Required TN-RN scripts, Baseline and NR relation Scripts executing on 2G,3G,4G and 5G node through Secure CRT and Winfiol.
* Using Filezilla and Winscp tool for files transfer.
* Site Definition and Upgrade Node through SHM-ENM & OSS.
* RET(Remote Electrical Tilt) Configuration and Troubleshoot.
* RFDS and CIQ Validation.

**WORKING EXPERIENCE:**

* 5 years 1 month running experience at Ericsson India Global service Pvt. Ltd.
* 6 month worked at Nokia Siemens Network .

**PROJECT WORK:**

* **7th Semester Project:**

Web Based E-claim processing System (in JSP).

* **8th semester project:**

Human Resource Recruitment System (in ASP.net using C#).

**TRAINING:**

Successfully completed summer training for one month at **IOCL- Bongaigaon Refinery,** Bongaigaon on **Network Infrastructure**.

**DECLARATION:**

I do hereby declare that the above information is true to the best of my knowledge and belief.

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Place: Date : (Signature)