

3+ years of experience in L1 (PHY Layer) of LTE/NR Primary Skill or similar roles

Experience working on LTE E-NodeB /NR gNode B

Knowledge in LTE RAN Solution

3GPP radio access standardization knowledge, including radio access algorithms and radio access protocols

Programming Language: C, Embedded C

Experience with Digital Signal Processing theory and applications is required

Experience with Linux and Real Time Operating System(RTOS)

L2 Layer: MAC, Scheduling, RLC, PDCP, RRC of LTE or 5G/NR

Experience working developing on LTE eNodeB /5g NR Layer 2/MAC

Experience in 4G/5G UE simulator on Layer 2

Programming Language: C, Embedded C

Experience with Digital Signal Processing theory and applications is required

Experience with Linux and Real Time Operating System(RTOS)

[Write to Ramesh.Kumar@zureetelecom.com](mailto:Ramesh.Kumar@zureetelecom.com)