



RAMISSA K K

+974 66513389

ramissa107@gmail.com

ELECTRONICS & COMMUNICATION ENGINEER

Seeking a challenging and rewarding opportunity which offers an opportunity to apply my skills knowledge with continuous learning and growth while nurturing my analytical and technical skills in the field of Telecom/ ISP/ Network especially Unified Communication solutions in different industries.

EXPERIENCE

IT TECHNICAL SUPPORT, 08/2024 - 09/2024

COMTEC, Qatar

- Worked for Ooredoo's Reignite projects.
- Expertise in troubleshooting technician-side maintenance issues.
- Gained knowledge of FTTx technology while working in technical assistance.

TELECOM ENGINEER LEVEL-1, 03/2019 - 04/2021

IMMCO inc, Kochi, India

- Worked for Australia's National Broadband Network's projects Lendlease , Service stream and Fulton Hogan.
- Gained Knowledge in Fiber to the curb design as well as on other FTTx technologies.
- Planning & Designing of FTTP network, both greenfield and brownfield.
- Knowledge in Pre-construction walkout , IFDV, As-built updates and design maintenance.
- Experienced in Aerial and underground network design.

DESIGN ENGINEER, 06/2018 - 02/2019

CAPITOL ENGINEERING AND CONSULTING PRIVATE LIMITED, kochi, India

- Designed Small and medium Communication system using Optical Fiber, Copper and UTP cables.

TECHNICAL SKILLS

- Experience in technologies : FTTP, FTTC, FTTN & FTTB.
- Experience in 5g Augmentation Project.
- Expertise in Pre-construction walkout, IFDV, As-built updates.
- Basic knowledge and experience in Hybrid Fiber Coax (HFC) technology.
- Good Knowledge in Wired and Wireless networks.
- Competent in Auto CAD and spatial design tools like Map info.
- Office 365 & MS office tools.

SOFTWARE SKILLS

- AutoCAD
- Mapinfo Professional
- MS office tools

EDUCATIONAL CREDENTIALS

- Bachelor of Technology in Electronics & Communication (65%) , Calicut University, Kerala, India.
- Engineering Diploma in Applied Electronics, Technical Education, Kerala (70.87%).
- HSC(12th), Computer Science, Board Of Higher Secondary Examination, Kerala (71.83%).

PROFESSIONAL CERTIFICATIONS

- Certified course In “AutoCAD 2D”
- Certified course In “Diploma in Optical Fiber communication”
- Certified course In “Advanced communication Systems” (FTTx, GPON, Structured cabling Systems)

PERSONAL DETAILS

- Marital Status : Married
- Religion: Islam
- Nationality: Indian

DECLARATION

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

Place : Qatar, Doha

RAMISSA K K

Date : 08/12/2024