

Amil H. Parmar

101,Kailash Apartment,
Opp. Filmistan Studio,
S.V. Road,
Goregaon (west),
Mumbai: 400104.

E-MAIL ID:

- parmaramil@gmail.com

SOCIAL PROFILE:

- LinkedIn URL.: [-www.linkedin.com/in/amilparmar](http://www.linkedin.com/in/amilparmar)

CONTACTS:

- Mobile No.: - 09769565658.

CAREER SUMMARY:

- Highly qualified Telecommunication professional with experience in research, operational industry and telecommunication systems.
- Successfully accomplished multiple large scale and upgrade projects and experienced professional with strong project management skills.
- Proficiency in planning of Network expansions, implementation, technical coordination, and Network Upgradation.
- Proficiency in Network Deployment, execution and excellent in planning for Fiber to the Home technology (FTTx Infrastructure).

KEY SKILLS:

- Have good expertise in Network Planning and Network Execution of Fiber to the Home technology (F.T.T.x.). ,4th Generation network (4G)& Long Term Evolution Network (LTE).
- Have rich experience in vendor handling and provide them support on field technically.
- Experience on telecommunications hardware and software applications and have basic knowledge in installing and troubleshooting telecommunication equipment.
- Also have basic knowledge of operating system such as Ubuntu, Linux Mint, Windows 7 etc.
- Have proficiency in MS Word, MS Excel and MS Powerpoint.

WORK HISTORY:

Reliance SMSL Ltd. Reliance Jio (25th August 2014 to Present).

- **Designation:** Building Connect Team Lead (IB).
- **Key Deliverables:**
 - Network construction & rollout of Fiber network for 4G services across Mumbai and Navi Mumbai.
 - Planning installations according to schedule. Ensure installation, programming and test of Network Elements to meet standard test performance and quality requirements.
 - Preparation of daily progress reports or any other reports as may be required and Analyzing the same against planned v/s built.
 - Liaising with Government Agencies & and local management for maintenance.
 - Additionally responsible for planning and executing the OSP work for the FTTx Infrastructure ring network with proper documentation. Responsible for In-building & Out-building OSP (FTTX).
 - Guiding and mentoring field team in execution of FTTx Network and also doing performance monitoring and audit of vendor.
 - Deployment of FTTx network from CO (OLT) to Customers (ONT) and Updating OSP & distribution route in GIS.

Synchryst Network Services Pvt. Ltd. (1st March 2013 to 15th July 2014).

- **Designation:** Lead TSG (Technical Solution Group).
- **My Role:** Network deployment and NMS (Network Management Server).
- **Key Deliverables:**
 - Helped in setup of an entire fiber network which is implanted in ring topology, also maintaining and monitoring the entire network of Synchryst which are broadband service provider.
 - Network Monitoring Server (NMS) for network which monitor entire network and helps to maintain network efficiently.
 - Making regular visit to the small pops which is been established for network distribution up to customer end.
 - Provide Technical Support to ground team for network expansion and also troubleshoot for the existing network.
 - Have configured switches as per ring network topology and also have done basic setup of router for network maintainance
 - Maintaining entire stock details and mapping the entire network on Google Earth.

Saimaa Technologies Pvt. Ltd. (20th August 2012 to 28th February 2013).

- **Designation:** Asst. Lead TSG (Technical Solution Group).
- **My Role:** Project Executive Engineer.
- **Key Deliverables:**
 - Executed an project of FION (Fiber in Open Access Network) of Sterlite Technologies Pvt. Ltd. which is based on FTTx infrastructure, which is been implemented as FTTB (Fiber to the Building) in Powai area of Mumbai.
 - Handling team for the rollout of FTTx network and Supervise the sites given by Sterlite for execution with any necessary changes as field requirement
 - Termination/Installation, Acceptance Testing and Maintenance of the optic fiber cables for the FTTX roll out and for the existing local fiber network.
 - Perform fiber splicing and acceptance testing of optic fiber, may it be on Exchanges, Cabinets, Riser etc.
 - Performing Acceptance Test (A.T.) of OSP and IBD.
 - Preparation of MB for OSP and IBD Project and RECO sheet for the reconciliation of material.

EDUCATION QUALIFICATION:

Qualification	Institute	Board/University	Year	Percentage
B.E. in Electronics & Tele-communication.	Saraswati College of Engineering	Mumbai University	2012	First Class
H.S.C.	Patkar College of Arts and Science	Maharashtra State Board of University	2008	78.83%
S.S.C.	G.E.S. English Medium School	Maharashtra State Board of University	2006	76.26%

INDUSTRIAL TRAINING:

- A certified training of 1 week on “Optical Fiber Cables and System” from “MTNL-CETTM”.

TECHNICAL PROJECTS/PAPERS:

- Certified course on Embedded system by “Magicman Technologies” as a 2 day workshop at SIES college.
- Attended one day workshop on “Technoskills” approved by I.S.T.E.
- Third year Projects: “3:8 Decoder” and “Metal Detector”.
- Final year Project: “Zigbee Based Industrial Automation”

EXTRA CURRICULAR ACTIVITIES/ACHIEVMENTS:

- Held an second position in “Gladiator” in an intercollegiate technical festival “Techsaras-2010”.
- Active participation in Robotics event which was held in college festival “Nakshatra 2011”.
- Had held a post of coordinator for an technical event “Avishkar”.
- Member of I.E.T.E. (Institute of Electronics and Tele-communication Engineers).
- Went to other colleges for publicity of our college festival.
- Organized a “GO GREEN” rally.

INTEREST/ACTIVITIES:

- Member of trekking groups: Trek Mates India (TMI).
- Leisure activities include: swimming, music, trekking.

PERSONAL INFORMATION:

Date of birth : 24th May, 1990.

Gender : Male.

Marital status : Single.

Nationality : India.

DATE:

AMIL H. PARMAR