

# LOLINI ATLURI

## PROJECT ENGINEER

### EXPERIENCE

#### Thales India Private Limited Project Engineer

2017 - Present

- Responsible for Designing, Implementing, Testing & Commissioning of the system according to client requirements in Hyderabad Metro Rail Project.
- Designed fibre allocation plan based on client requirements.
- Configured Extreme switches for distribution and access layer.
- Performed Partial Acceptance Tests for DTS and OAIT.
- Author for configuration data of DTS and OAIT systems.
- Configured APIS (Thales PAS-PIDS solution software) for station server.
- Played the lead role in achieving the milestone of spares and special tools. worth 721K Euros.

#### Thales India Private Limited System Engineer Technician

2016 - 2017

- Sharing Daily/Monthly/Weekly Progress & Status reports of project.
- Report making of Installation, Testing and commissioning of various Telecom sub-systems.
- Follow up on progress of punch points of 2 depots and 17 stations of 9 telecom sub-systems.
- Played the lead role in identifying the site return material and replacing the usable material back into stock.
- Configured Central Voice Recording System (CVRS).
- Configured Central Telecom Fault Reporting System (CTFRS).
- Involved in Testing and Commissioning of PAS/PIDS systems.


#### Thales India Private Limited Graduate Engineer Trainee

Aug.,2015-  
Jan.,2016-

- Got classroom based training in Signalling and Telecommunications solutions of Indian Railways.
- Got on site training of Thales solutions in Signalling and Telecommunications in Hyderabad Metro Rail project.
- Got trained on Thales Canada solutions of various domains likely ATS, IPD.
- Got trained on Thales bid procedures, quality standards, health and safety requirements.



### CONTACT

 (+91) 9100991481

 lolini.atluri@thalesgroup.com

 www.thalesgroup.com

### EDUCATION

2011- 2015

#### Jawaharlal Nehru Technological University

B.Tech in Electronics and  
Instrumentation

2017

#### Passport to HSE Certificate Training

### SKILLSET

- Ability to read engineering drawing
- Hands on experience on IBM X3630 and X3250 servers
- Hands on experience on Lenovo Type 1-Type 3 workstation
- Ability to develop Telecommunications design
- Complete knowledge on material used for various systems
- Material Consolidation as per BOQ
- Ability to innovate methods to simplify work
- Hands on experience in configuring cameras
- Maintenance of servers and workstations
- Knowledge on designing network architecture
- MS Office