



Subham Gangdeb

- Current Location :Anantapur, Andhra Pradesh, India
- LinkedIn Profile: <https://www.linkedin.com/in/subham-gangdeb-4b9156a9>
- Mobile: +91 8420843886
- Email:subhamgangdeb@gmail.com

ABOUT ME

Adaptive player with quick learning capabilities worked in Construction Projects with exposure on Project Co-ordination, Vendor Management, Design assistance, Client – Vendor Relationship, Planning & monitoring, Operation & maintenance.

Having overall experience of about 6+ years with competitive companies like Binani Infratech Limited and McNally Bharat Company Limited.

EDUCATION

College of Engineering Bhubaneswar, Odisha
Bachelor of Technology, Electrical (2011 - 2015)

Guru Nanak Public School (CBSE), Sambalpur, Odisha
XIIth Science (2009- 2011)

CERTIFICATION

Entrepreneurship Development Workshop

On Solar Energy (May-2017)

AMCAT Certified Data Processing Specialist

Based on AMCAT All India score
(Sep-2014)

Industrial Automation

CTTC, Bhubaneswar (Oct-2013)

Expertise:

- | | |
|-----------------------------|----------------------------------|
| ▪ Coordinating & monitoring | ▪ Compliance to Applicable codes |
| ▪ Quantity Estimate | ▪ Client Relationship Management |
| ▪ Team Management | ▪ Presentation Skills |

Professional Skills:

- | | |
|---------------|-------|
| ▪ Excel | ★★★★☆ |
| ▪ Word | ★★★★☆ |
| ▪ Power Point | ★★★★☆ |
| ▪ AutoCAD | ★★★☆☆ |

Hobbies & Interests:

Travelling, Photography, Music, gaming and Painting

WORK EXPERIENCE

McNally Bharat Engireeng Co. Ltd. (Jul 2017– PRESENT), Anantapur, Assistant Manager

Project Co-ordination:

- Assisted coordination in Coal Handling Plant – Bharatpur for successful erection
- Coordinated electrical works in 100MW Solar Power Plant including PV Module installation, Cable laying, Transformer & Inverter charging

Vendor Meeting & Finalization:

- Vendor research and finalization for electrical items of Solar Project

Design Assistance:

- Assistance in Bidding Estimate of Solar Project
- BOQ Finalization for Electrical Work
- Power Distribution of 120 MW PV Solar Modules & Cable Scheduling
- On field design improvisation with design partner from SERIS(Singapore)

Erection Work:

- Erection work scheduling, Contractor meeting and work progress supervision
- Solar PV installation completed succesfully by training local labours

Operation & maintenance:

- Planning and scheduling, Report submission of daily operation & maintenance work
- Maintaned monthly excess generation throughout the maintenance tenure

Achievements:

- Completion of Erection work before charging of AP Transmission Grid.
- Generated excess generation from 120 MW DC Installation

BIL Infratech Ltd. (Dec 2015 – Jul 2017), Assistant Engineer (June 2016 – Nov 2017), Graduate Tranee (Dec 2014 – June 2016)

- Assisted construction work of ZEE ICNCL G+15 Commercial Building in Salt Lake, Kolkata
- Succesfully led construction work of G+19 & G+13 Aliah University Buildings

Achievements:

- Before time completion of Aliah University Buildings
- More than 90% monthly billing before schedule time in both Projects