E-mail: anandritesh0@gmail.com Mob: +91-9163102281, +91-8825168419

### **CARREER OBJECTIVE:**

To work as a Solar Photovoltaic (PV) Engineer for a large alternate power technology distribution and power generating company.

#### **PROFESSIONAL EXPERIENCE:**

- Company Name Innovative Roof Solar Solutions LLP, Gurugram (HR)
- Designation Sr. Engineer Solar Project
- Duration Since January 2016 to Present

### **PROJECTS:**

Project Name: 400KW PV Rooftop Project Grid-Tied System

Client Name: Chittor Polyfab Pvt. Ltd.

**Duration:** June 2018 to July

➤ **Project Name**: 50KW Solar PV Power Plant- Grid Connected

Client Name: Shishu Niketan school, Chandigarh

**Duration: May 2018** 

➤ **Project Name**: 250KW Solar PV Power Plant Grid-Tied System

Client Name: Exicom Tele-Systems Ltd.

**Duration**: Oct 2017 - Nov 2017

Project Name: 100KW Deogarh- Basukinath Solar Street Light Project

Client Name: JREDA (Govt Project)

**Duration**: May 2017

# **RESPONSIBILITIES:**

- Visit sites to measure roof dimension, obstacles location & performed shading analysis to install solar power plant and making AutoCAD Layout Design.
- Provide Technical support to Project installation and close monitoring of Execution Process.
- Regular site inspection to check quality and work progress, check technically drawing parameters at site.
- Prepare Power Point Presentation report for civil work inspection and quality work inspection.
- Check all Electrical connections and termination technically use multimeter and Commissioning.
- Prepare Project engineering report and evaluate previously installed solar system to test performance.

#### SKILLS:

- Good Knowledge of Site Solar PV Project Engineering and Management.
- Proficient in Design and good understanding of BOM, SLD and Technical & commissioning Knowledge in Solar.
- Expert in Project Execution Process and Planning.
- I have good Leadership and Management Skills and a good team Player.

# **INDUSTRIAL / VOCATIONAL TRANNING:**

• I have completed one month Project Training on Coil handling system & Hydraulic system at Vizag Steel Plant, Visakhapatnam and Andhra Pradesh in June- July 2014.

# **WORKSHOP / TRAINING ATTENDED:**

- Attended 10 Days Training program on ADVANCE PROFESSIONAL APPROACH TO AUTOMOBILE TECHNIQUES by Volkswagen Group Academy – Kolkata in January 2014.
- Attended 1 month certificate course on AUTOCAD at MSME TOOL ROOM KOLKATA in July 2013.

# **EDUCATIONAL PROFILE:**

• B.Tech in Mechanical Engineering from JIS College of Engineering, Kalyani (WB) affiliated to West Bengal University and Technology with aggregate of 7.66 sessions 2011-15.

Place: New Delhi
Date: 29-08-2018

(Ritesh Anand)