**RESUME**

**Name:** Amit Yadav

**Address: J-36, Gamma -2** . Greater Noida

Uttar Pradesh, 201308

**Mobile No:** +919891606643

**E-mail:** [**amityadav150@gmail.com**](mailto:amityadav150@gmail.com)

**Date of Birth:** 19th November 1989

**Nationality:** Indian

**Courses:**

* Perusing **Executive PG Diploma in Project Management**from **XLRI Jamshedpur.**
* **Post Graduate diploma - Renewable energy** from **TERI University, Delhi.**
* Bachelor of Technology **(B. Tech) Electrical Engineering** from Uttar Pradesh Technical University, College **of Engineering, IILM - Academy of Higher Learning**, Greater Noida U.P.

**Software Skills:**

* MS projects& MS Office, Tally ERP & SAP

**Work History:**

**Clean Max Solar, Gurgaon**

**July 2018 to Present.**

* **Project Planning, scheduling on MSP, daily follow upto meet the timely delivery of task and MIS preparation**.
* **Tracking of financial billing cycle**.
* **Vendor evolution & development, Site monitoring and follow up with procurement team for material tracking.**
* Meeting with clients,**kick off meeting and required services from client side for roof top projects.**
* **Tracking on Project schedule to meet project requirement.& site for root cause analysis and any**
* **Monitoring of site expenses and actual vs budget financial tracking.**
* Successful Plan for execution support of 1.6MW on 25 roofs at AMU Aligarh and completed within 1.5 months.
* Process HOTO and required documentation and arrange site inspection visits.
* Completed 2.5MW Metal roof project at Honda Cars, connected to 11KV grid & 500KW at AMU, Aligarh, Material Planning and quality inspection.
* Handling multiple project and daily follow up from site.
* Ensure all safety PPEs and zero safety violence from site.
* Installation, Testing and commissioning of electrical equipment’s.

**Jakson Engineers Limited**

A-43, Phase-2, Noida. U.P

**October 2016 to June’18: (Senior Engineer)**

**Job responsibilities:**

* Rooftop Solar project for RCC and Metal roof installation & commissioning and site handover process.
* Construction of 5.92MW Solar PV Canal top project at Lalitpur; - Project In charge, for construction work (inc; Checklist & inspection), and preparation Billing reports, PPT, Financial Budget vs. Actual sheet,testing report monitoring and daily progress reports with effective quality & scheduled work.
* Completed 5 MW at UNEDA Mathura & 8 MW IOCL Ahmedabad: - Installation &Commissioning PV Modules and charging of Plant, NET metering installation.
* Day to progress reports and Project Planning, Execution, and coordination with site members &vendors for site progress.
* Vendor development for tasks and co-ordinate them for timely delivery of project.
* Material management, GRN and Co-ordinate with procurement team.
* Preparation of periodic project progress report giving updates on construction progress.
* Preparation of estimate quantities & cost of materials, equipment or labour for project feasibility.
* Checking plans, drawings & quantities for accuracy of calculations.
* Preparing inspection and test reports plan.

**Advance Metering Technology Ltd.**

B-189, Phase –II, Noida. U.P

**June’ 2014 to Oct’ 2016 (Senior Engineer)**

**Job responsibilities:**

* SolarPV Roof top Project Installation & commissioning.
* Client meetings & Site survey for rooftop projects.
* Load Analysis and shadow analysis.
* Strings calculation and laying of cable as per site.
* Development of Project plan, Cable plan.
* Bill of Quantity and Quotation Submission.
* Electric Panel Installation for Switchgear Protection.

**BSES Rajdhani Power Limited.**

**South Delhi**

**Duration- 1.5 Year**

**Assistant Manager- Retainer**(Enforcement- Energy Protection Group)

**Job Responsibility**

* Team Leader in Enforcement an Energy Protection Group.
* Temper detection, Installation & replacement of Energy Meters (single Phase/ Three Phase)
* Installation of DT Metering, to Control the power theft.

**Industrial Summer Training:**

**Jubilant Industries Ltd.**

**Gajraula (4 weeks summer Training in B.Tech 3rd year)**

1. Thermal Power Plant Operation and substation Maintenance & working.
2. Working of PLCs, Vibration Control, Flow meters.
3. Working of Water Treatment plant, Boiler, Turbine, Alternator.
4. Working of Tap changing Transformers, Oil Circuit breaker, Vacuum Circuit Breakers & other Switchgear Protection Unit.

**Academic Credentials:**

* B.Tech (Electrical Engineering) from College of Engineering IILM- Academy of Higher Leaning, Greater Noida, U.P.
* Intermediate from Janta Inter College,(U.P Board) AMROHA, U.P.
* 10th from Shri Guru Ram Rai Public School Dehradun, (CBSE) U.K.

Personal Information:

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| **Fathers Name** | **Shri Guru Prasad Yadav** |
| **Languages Known** | **Hindi, English** |
| **Date of Birth** | **19 November, 1989** |
| **Add.** | **Moh- Shukalpuri, Gajraula. Distt- Amroha. (U.P) 244235 India** |
| **Passport No.** | **J9349039** |

Declaration:

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