

Curriculum Vitae



DINESH KUMAR YADAV

Mobile No.: +966570139004,0531929029

Email: dineshkumaryadav335@gmail.com

Career Objective:

To contribute to the success of the growing firm & to combine my innovative technical skills with knowledge that will enhance my experience and stretch my capabilities as a member of creative firm.

Key Skills: -

- *Having a client focused approach to work.*
- *Results driven, forward thinking with a problem-solving mentality.*
- *Willingness to accept responsibility when delegated.*
- *Able to manage significant inputs & relationship with third parties throughout the full lifecycle.*
- *Possessing a firm understanding of multiple project management methods.*
- *Comfortable working in a changing environment.*
- *Possessing a responsible attitude, tact, patience & courtesy.*
- *Ability to self-start own improvement initiatives.*
- *Good team player.*
- *Capable of working under limited supervision.*
- *Plans, assigns, schedules and supervise the work inline with the approved drawings and specification*
- *Train and instruct sub-ordinates on detailed procedure*
- *Selects and trains personnel in the safe operation of equipment and tools*
- *Supervisory Responsibilities for all assigned electrical works*
- *One point of contact for site related activities*

Professional Experience: -

- **WEBUILD S.P.A RIYADH SAUDI ARABIA**
Designation: Electrical Supervisor (T&C)
Tenure: 1stJan-2021 to Present.

Job Responsibilities: -

Electrical Supervisor (T&C)

1. Supervise smooth commissioning of the project by Coordinating between the third party and the Consultant.
2. Supervise and approve commissioning plans in accordance with project guideline Review designs and supervise onsite commissioning activities.
3. Prepare and maintain commission records of site observations, testing processes and checklists.
4. Outline procedures, norms and details for writing the Systems Manual.
5. Monitor installation, submittals and usage of engineering tools adhering to project and commissioning guidelines.
6. Guide testing processes and motivate specialists to achieve standard results.
7. Assist with identification and redressal of commissioning and malfunction issues.
8. Track and review progress through meetings.
9. Evaluate contractual commissioning statistics and instruction guidelines in accordance with the needs of the project.
10. Compile commission report data for summarizing.
11. Assist in summarizing and updating commission records.
12. Schedule and supervise operational reviews in association with functional staff.
13. Create an empowering and inspiring work culture with the commissioning team.
14. Attain customer satisfaction through adhering to owner guidelines with the entire
15. Responsible for the installation and supervision of testing and commissioning of MDB, EMDB, PFC, SMDB, MCC, EMCC & UPS system for insulations Resistance & continuity, megger testing.
16. Maintain the record for Operations & Maintenance as per system.

Project Handled: - Riyadh Metro Package-02, Line-03.

- **Sterling & Wilson Middle East – (Riyadh KSA)**
Designation: Electrical Supervisor
Tenure: 18th Nov-2019 to 30DEC-2020

Job Responsibilities:

1. Understand the approved shop drawings and execute inline with the project specification, approved drawings such as Lighting, small power, Containments, Equipment's Layout etc
2. Day to Day Manpower monitoring and assigning work to individual team as per project plan and guideline of Engineer
3. Assist QA/QC for regular consultant inspection at site
4. Preparation of Red Line markup for further submission of As-built drawings
5. Material & Tools Management as per work schedule
6. Preparing material and tools requirement according to the plan schedule received from Engineer
7. Solution finding for the easy site activities without deviating the specification and standards
8. Preparation of Daily progress report, and monthly review of executed works at site
9. Assist QS for monthly billing, by sharing record of executed work
10. Coordinate with Design team for micro level detailing to execute work at site
11. Supervising the work of junior & newly qualified personnel.
12. Organizing work schedules & maintaining worker timesheets.
13. Making sure the safe working practices are always maintained.

14. Making sure that work methods are sufficient to meet a project's needs.
15. Instruments & electrical cable tray laying & hanging, including panel work, panel erection & grouting , junction box fitting , lighting , cable testing, earthing rod work, lightning arrestor installation at top of buildings, bus bar connection.

Project Handled: Tadawul Tower (KAFD Riyadh KSA)

➤ **Jyoti Distillery Pvt. Ltd., Nepal**

Designation: Electrical forman

Tenure: 05th Sept-2014 to 30th June-2015

Job Responsibilities: -

1. Day to Day routine check for all Electrical Appliances
2. Carry out maintenance activities every week
3. Trouble Shooting as and when required for smooth working of plant
4. In hands works for maintenance of Star Delta Starter, repairing of light fixture and industrial outlets etc

Educational Qualification: -

Diploma in Electrical Engineering

Birgunj Institute of Technology (Nepal)

Bachelor of Electrical Engineering

NRI Group of institutions (RKDF University) Bhopal, India

TECHNICAL SKILLS: -

Installation, T&C skill in

- HV and LV panel installation
- Testing & commissioning
- System installation
- Audio visual systems
- Fire & safety systems
- CCTV systems
- Lighting control systems

Personal Details: -

Date of Birth : 24 April 1993
Gender : Male
Marital Status : Married
Nationality : Nepalese
Language : English, Hindi & Nepali

Contact Details: -

Permanent Address : **Aurahi-2, Siraha, Nepal**
Mobile : **+977-9819972536**
Current Address : **Al Nasim, Riyadh-KSA**
Mobile : **+966-570139004,0531929029**

Passport Details: -

Date of issue : **18 Mar 2024**
Date of Expiry : **17 Mar 2034**

Declaration: -

I hereby certify that the best of my knowledge and ability all information furnished in this application is true and made in good faith.

Dinesh Kumar Yadav

Riyadh, Saudi arabia