# RESUME

**ANUJ YADAV**

Sidi Abderrahmen, D 01 Groupe-865

Texraine, Birkhadem, Algiers-161000, Algeria.

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**OBJECTIVE:**

*Seeking challenging assignments for a career encompassing personal & professional enhancement. To participate in the growth of organization by being active member of the team.*

**PROFILE**

* Result oriented and competent professional offering over **7.6 years** of rich exposure across Installation and Maintenance of Heavy construction Machinery & Equipment, Operation, diagnosing operational/breakdown problems; trouble shooting. Currently spearheading as Senior Mechanical Engineer with Shapoorji Pallonji & co. Ltd**.**
* Sound knowledge of construction machineries & equipment, on maintenance Engineering
* Responsible for Erection and Commissioning and troubleshooting of Heavy Construction Machinery and Equipment.
* Troubleshooting of problem in Mechanical, Electrical & Hydraulic system of the machinery.
* Highly capable in handling Site P&M Engineers, guiding them and focusing on Machinery performance
* Utility operation and plant maintenance, such as, Cummins, Kirlosker and Ashok Leyland make Diesel generator.
* Excellent interpersonal, communication, organizational skills with proven abilities in team management and planning

**Professional Skills:**

*Tower Crane Internal Climbing, Erection& Commissioning of Construction Machinery ♦ Repairs/Overhauling ♦ Preventive Maintenance ♦ Troubleshooting /Breakdown Solutions, Cost control actual v/s budgeted.*

**TECHNICAL SUMMARY**

**EQUIPMENT-**

* Concrete Pumps, Tower Cranes, Truck Mounted Placer Boom, Batching Plant(Elkon, Everdigm & Schwing Stetter), Backhoe Loader-SEM, Skid Loader, Transit Mixture, Truck, Trailer, PM-Lift, Compressor, Telehanlder-4 ton & DG-Sets Etc.

**OTHER MAJOR & MINOR MACHINERY:**

Backhoe Loader- (JCB, Tata & Terex), Skid Loader- (Terex), Transit Mixture (Tata & Leyland chassis with Schwing Stetter Mixer drum), Truck & Trailer- (Tata, Leyland), Passenger cum Material Lift- (Liftec & Piat) , Air Compressor (CP & Atlas Copco), DG-Sets- (Cummins engine,Aksa, Kirlosker engine and Ashok Leyland engine 20 KVA to 500 KVA), Front End loader-(SEM, Cat, Hydraulic Excavators Cat & Volvo), Dumpers-25 ton( Tata & Leyland), Tractor, Tough Rider, Welding Generator, Bar Cutting & Bending Machine, Chipping & Drilling Machine**.**

**MANAGING OF RESOURES**

* Overall control of site P&M Engineers, Maintenance Teams, Operators, Forman, Mechanics. Planning and maintaining of Plant and Machinery Records

**REPONSIBILITY**

* Equipment Maintenance, Erection &Commissioning , Preparation of MIS Reports Includes performance Reports /Progress reports related to machinery and manpower, Weekly & Monthly machinery Performance Reports, Cost Analysis, Cost Control, Billing And make a forecasting of spare parts.
* Periodical Maintenance, Service Handling with sub-contractor.

**PROFESSIONAL EXPERIENCE:-**

**Shapoorji Pallonji & Co. Ltd.**

Sr. Mechanical Engineer – Since July 2015 to Present

**B.E.BILLIMORIA & CO LTD:-**

Deputy Engineer-Mechanical- Since June-2011 to JULY-2015

Currently spearheading as Sr. Mechanical Engineer in Sidi Abdellah University –Alger (Algeria)

**Nature of Work-**

* Internal Climbing of Tower crane & Placer Boom.
* Prepare visual inspection report, equipment history card, and major repair plan before start the major overhaul of equipment.
* Prepare spare parts list, job allocation, and daily activities for the major overhauling equipment.
* Make Auto Cad drawing as per site requirement and prepare daily activities report submits to department.
* Prepare scheduling report for each breakdown equipment.
* Attend the weekly meeting conducted by manager and discuss with workshop engineers for parts follow up.
* Interacts with materials department for arranging spares as required by sites & base workshops.
* Inform repairs section regarding the items likely to fail in the future to plan and repair tasks.
* Float unit spare parts to be arranged timely for avoid major breakdown at projects &sites.
* Responsible for managing all official works.
* Troubleshooting of problem (Mechanical, Electrical& Hydraulic ) Maintenance Engineering
* To follow up with preventive maintenance schedule with unfailing regularity.
* Preventive maintenance, supervision of Engineers, Operators, Technician duty allocation, monthly machinery performance reports.
* Maintain stock of spare parts whatever required for the service
* Complete working knowledge of AutoCAD & CATIA.

**EDUCATIONAL & PROFESSIONAL CREDENTIALS**

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| --- | --- | --- | --- | --- |
| **Degree / Qualification** | **Name of the Institute** | **Examining Board** | **Percentage** | **Year of passing** |
| Class-X11 | S.K.M. INTER COLLEGE ,KASGANJ | UP BOARD, ALLAHABAD | 67% | 2007 |
| B.Tech (Mech. Engg.) | B.S.A COLLEGE OF ENGG. & TECHNOLOGY | UPTU ,LUCKNOW | 68% | 2011 |
| MBA(OPERATIONS) | IAIT ,NOIDA | SMU,GANGTOK | 64% | 2014 |
| Certificate Course in AutoCAD, CATIA, CNC Programming Of Milling Machine | CITD,HYDRABAD | Central Institute of Tool & Design (Hyderabad), Andhra Pradesh. | N/A | 2009 |

**TRAININGS:**

1. Operation & maintenance training of concrete pumps by M/S Schwing Stetter (Delhi).
2. Operation & maintenance training on Concrete Batching Plants by M/S Aquarius (Delhi).
3. Operation, maintenance and climbing training on Tower cranes by M/S Potain (Delhi).
4. Operation, maintenance and climbing training on Tower cranes by M/S Linden Comansa (Bangalore).
5. SAP Training by Shapoorji Pallonji & co. pvt. Ltd in 2015(Algeria-Algeries)

**Passport-**

Indian Passport No.:- **K5910114** (valid up to 21/08/ 2022)

**Date of Birth:** 2nd Feb 1990

Fathers Name: Vijay Singh Yadav

Marital Status: Married

**Language Proficiency:** English, Hindi, Arabic (beginner), French (beginner)

**Place: Alger (Algeria) ANUJ YADAV**