**ABHISHEK KUMAR** QUARTER NO. 1B/11, STAFF'S COLONY, C.C.L.

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OBJECTIVE

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

ACADEMIC DETAILS

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Course** | **Institution** | **Year of Passing** | **Percentage / Grade** |
| Matriculation | KKC high school Sayal | 2004 | 67 |
| Intermediate | Gossner college Ranchi | 2006 | 51 |
| B.tech (mechanical) | Graphic era institute of technology Dehradun | 2011 | 63 |
| Postgraduate Diploma In Tool Design & CAD / CAM (NSQF LEVEL 8) | Indo Danish tool room, Jamshedpur | 2018 | A+ |

**WORK EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| CT motherson india Ltd. | Business Development Engineer | Oct 2018 - till date |
| D P Jain co.& infrastructure Pvt. Ltd. | Engineer mechanical | Oct 2013 - Sep 2016 |
| Vaishnavi Ferro Tech Pvt. Ltd. Ramgarh, Jharkhand | Graduate engineer trainee | Feb 2012 - Feb 2013 |

***WORK PROFILE:-***

**CT Motherson India Ltd.**

* Responsible for Cost calculation of injection mold, selection of fixture and graining supplyers finalization of cost and readyness of mold and fixture as per project requirment
* Order booking as per target / outstanding collection / MIS management / logistics management / freight calculation.
* Stage wise pending payment collection communication with customers.
* Preparation of comparison sheet & benchmarking sheet for reference of offer preparation & to purchase the mold base from overseas & domestic suppliers.
* Reviewing the customer part data with the help of CAD software, & to provide them quotation according to received CAD data for mold manufacturing.
* RFQ management, ERC / ECN handling, new customer’s acquisition, analysing market rate.
* Discussion with design team to meet the customer requirements, Meeting with customers to share the technical terms.
* Preparation of PPT and present it in front of customers during customer visit.
* Vendor development and production scheduling.Sales projection, monitoring the project.
* Hendel the assign project from commercially from beginning of business to deliver the tool.

Communication with Customer throughout the project running & planning to run the same.

Experience in handling the Projects of Major OEM's Like MARUTI SUZUKI, FORD, TOYOTA & RENAULT.

**D. P. Jain co. & infrastructure Pvt. Ltd**

* Maintenance,service,operation,MIS of Plant & Machinery- /Crain / Backhoe loader/Excavators/Tipper

/ Wheel loaders /Soil Compacters/concrete pump/concrete Pavers/ Generators / concrete mixers.

* Preventive, scheduled, and brake down maintenance of all machineries & vehicles at site.
* Arrange the movement of equipment and diesel at site as per requirements
* Ensure the documentation of all equipment’s/vehicles.
* Work order processing for engagement to equipment/vehicle at site.
* Analysis of market rate for engages the equipment’s.
* Reporting to mechanical Department at Regional office.
* Ensuring & preparation of all spare parts as per requirement.

**Vaishnavi Ferro Tech Pvt. Ltd.**

* MIS preparation, documentation, and Reporting to manager.
* Bill preparation for hire vehicles and machinery.
* and vehicle maintenance

.**TECHNICAL SKILLS.**

***Mechanical Design:***

Tool design, product design, jigs and fixtures, mold design, die-casting, Reverse engineering & GD&T, detail engineering, with strong ability to Creating /reading / interpreting engineering Drowning.Ability to part, surface and sheet metal design. Ability to work on all CAD software’s:- Auto CAD, Auto CAD inventor, solid works, CATIA-V5, PRO-E 3.0 (creo3.0), UG NX.

Ability to work on 3D printing software: - Cube PRO.

***Mechanical maintenance:***

Strong ability to service/ maintenance of construction & mining equipment’s including manpower management, market rate analysis for engagement of equipment’s, spare part management, documentation, MIS/bill/work order preparation.

**PROJECT DETAILS**

PROJECT : 1

**Title** **:** RBC, NEXON , YNC, TRUCK 2020,I2MC,560B ,

**Description :** worked as bussiness development and project control Engineer responsible for cost calculation ECN hendeling and finalization of fixture and graining supplyers and cost

**Role** **:** Engineer

**Team Size** **:** 6

PROJECT : 1

**Title :** LALITPUR-SAGAR-LAKHNADON (L-S-L) Road Construction Project at National Highway-

26. (North – South corridor)

**Description :** worked as mechanical engineer, responsible for maintenance of machinery used in construction filed & Reporting to GM.

**Role :** Engineer mechanical **Team Size : 1000**

INDUSTRIAL EXPOSERS

Implant Training at:

* post graduate diploma in tool design & CAD / CAM (NSQF LEVEL 8) from Indo Danish toll room

(September 2017 – September 2018)

* Training in BHEL Hardwar in June 2010 on General Awareness in steam turbine

(May 2010 to July 2010)

CO-CURRICULAR ACTIVITIES

* member of inter school under 14 cricket team
* Active member in various college events

STRENGTH

* Adaptable
* Innovative
* Team player

HOBBIES

* Traveling
* Playing cricket and carom
* Surfing and chatting

DECLARATION

*I hereby declare that the above mentioned details are true to the best of my knowledge.*

Date : 26/12/2019

Place : Chennai

(ABHISHEK KUMAR)