**CURRICULUM VITAE**

**SHAILENDRA SINGH **

1. **RZB-1/130 GALI NO.3**
2. **VIJAY ENCLAVE,PALAM**
3. **NEW DELHI-110045**
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**OBJECTIVE**

1. Seeking a challenging and reward opportunity in an organization of repute of which recognize & utility my true potential while nurturing my analytical and techno-Commercial skill**.**

**WORK EXPERIENCE**

**INDIAN RAILWAY CATERING TOURISM AND** **COPORATION**

As Mechanical Executive (Outsource)

01/07/2014 to Present

**Job Responsibilities**

* To Organized by servicing schedule.
* Allocating work to a team of Supervisors, Technicians.
* Checking and calibrating instruments to make sure they are accurate.
* Quality of material to be inspection.
* Working equipments to be ensured faults and arrangement of material to be installed or repaired on board equipment in certain time of interval
* Supervision of Overhauling and replacement parts according to schedule
* Maintaining all required inventories, indenting and M.I.S. reports.
* Incoming Quality Inspection & Control.
* To maintain all sensors equipment which is in the system of air conditioning for suitable temperature surrounding to supply of Ac through the plant and to ensure the controller device to be control for flapper at set room temperature while the system of damper motor may work.
* To ensure of generator engine has supplied through the coupler built at fixed load.
* To ensure the hydraulic brakes proper work between the couplings and then device will staggered.
* To ensure the quality lateral damper and axial damper which is balancing the bogie with suitable load like 100kg and 900 kg .
* To ensure the details Stores equipments and the all part of equipment should be inventory and thus the handling the charge of stores.
* To ensure the wheel of train proper grinding and also the wheel should be greasing proper at any stage and safe the train run in my supervision.
* To design of Non returning valve with 40mm core dia which is required the laminar flow rate to be control.
* The working of control discharge toilet system which is operating with high vacuum pressure. Duly to safety valve it should be control the water supply.
* To thermodynamic testing at fix temperature while use the equipments.

**EDUCATION:**

* B. Tech (Mechanical Engineer) from Sunder Deep College of Engineering & Technologywith 70.72 %.
* MBA (Oil &Gas) from UPES (Dehradun) with 65.55 %.

**ENGINEERING PROJECT**

**Project Title:** Impact of jet vane

**Description:** To investigate the reaction force to produced between the water level with the help of water pump

Through suction impinges different direction by the impact of a jet of water on various target vanes.

**MBA PROJECT**

**Project Title:** Environment Risk Assessments of Oil and Gas Activity

**Description: The** primary **goal** of internalizing **environmental risks** is to reduce corporate Environment

Impacts by limiting the number and severity of incidents that occur from the Exploration,

Production and refining of oil and gas.

**FAMILIAR SKILLS**

* MS-Office i.e. MS Excel, MS Word.
* AutoCAD in 2D

**PERSONAL ABILITY:**

* Easily adjustable to any work environment and flexible working hours.
* Computer friendly and Internet savvy.
* Enthusiastic and believe in quality work.

**PERSONAL PROFILE:**

Date of Birth : 28th August, 1988

Languages known : English, Hindi.

Hobbies : Listening music, playing cricket.

CTC : Rs. 3.70 L

**DECLARATOIN:**

I do hereby declare that all the above information is correct and complete to the best of my knowledge and belief.

Date:

Place:New Delhi **(SHAILENDRA SINGH)**