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**CURRICULUM VITAE**

**DIGVIJAY SINGH**

*Village: kalsia*

*District: Saharanpur (247121)*

*(Utter Pradesh)*

*E-mail*[*: digvijaysre1993@gmail.com*](mailto::%20digvijaysre1993@gmail.com)

*Mobile: +919034358066, +919720050049*

**CORRESPONDENCE ADDRESS:**

*House no.916/22*

*Near Vijay park 1, opposite Ishwar eye hospital,*

*Jhang colony.*

*Rohtak (HR.)*

*INDIA 124001*

**OBJECTIVE:**

*I**want to use my experience to carry out my tasks with efficiency, professionalism and cost effectiveness. Where in I can contribute to the successful growth of the organization, utilizing my skill and improve my own personal and professional abilities.*

**PROFESSIONAL EXPERIENCE:**

*Total Work Experience: 2 Years*

*Currently working in UNIVERSAL PRECISION SCREWS a group company of [LAKSHMI PRECISION SCREWS LIMITED] in Quality Assurance Laboratory (Q.A. Lab.) as a Junior Engineer.*

**COMPANY PROFILE:**

*LPS group is one of the leading manufacturers suppliers of high tensile fasteners such as bolt, screws, studs nut & and similar parts for automobile, wind energy, agriculture Equipment and other industrial sectors. LPS group has a capacity to produce over 14000MT of precision engineered fasteners.LPS group offer over6000 kinds of fasteners with diameter ranging from 3 mm to 48 mm with the length from 6 mm to 650 mm and in grade of 4.6 to 12.9 .the Company is one of the largest exporters of fasteners in India. Whereas 35% of the total sales are contributed from the product exported to a range of countries.*

**DUTIES:**

* *Co-ordinate with customer and attend their mechanically related complaint taking corrective & preventing action.*
* *Rapidly response to equipment failure & implementing immediate repairs.*
* *Testing chemical composition of Ferrous & Non-Ferrous material by spectrometer and XRF Method.*
* *Testing of finished goods products mechanical, chemical and metallurgical properties.*
* *Maintaining 5S in the laboratory.*
* *Participating in audits and reviews of testing, highlighting areas for Improvements.*
* *Raw material selection for new development items.*
* *Reporting to Manager (Quality) about everyday work done.*

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**PROFICIENCY:**

* *Checking surface crack on pin using Eddy Current method.*
* *Checking the hardness on different scales.*
* *Checking case depth of carburizing products by Micro Vickers Hardness method.*
* *Checking the grain flow of forged samples.*
* *Checking the tensile strength, yield strength, reduction area, and elongation of material by UTM* *Machine.*
* *Checking the shear strength and compression strength of material by UTM machine.*
* *Checking the coating thickness and SST life of plated items.*

**RESPONSIBLITIES INCLUDE:**

* *Meeting customer for their complaints.*
* *Failure analysis of defects.*
* *Promoting KAIZEN activity for continuous improvements.*

**QUALIFICATION (Professional & Academic):**

* *Diploma in mechanical Engineering from HARYANA STATE BOARD OF TECHNICAL EDUCTION (PANCHKULA) in 2014.*
* *12th (physics, chemistry, math) from Board of High School and Intermediate Education Uttar Pradesh in 2012.*
* *10th from High School and Intermediate Education Uttar Pradesh in 2009.*

**COMPUTER PROFICIENCY:**

* *SAP*
* *Auto cad*
* *MS office*
* *Internet*
* *Window seven/eight/ten.*

**STRENGTH:**

* *Positive intellectual attitude and passion for work.*
* *Ability to multitask.*
* *My assets as a team player to develop a working environment.*
* *Ability to work well under pressure.*
* *Quick learner, keen to learn and improve skills.*

**PERSONAL INFORMATION:**

* *Father’s name: Rajneesh Kumar*
* *Date of birth : 05 July 1993*
* *Nationality : Indian*
* *Marital status: Unmarried*

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**DECLARATION:**

# *I confirm that the information provided by me is true to the best of my knowledge and belief.*

*Place: Rohtak Digvijay singh*

*Date:*