**CIRRICULUM –VITAE**

**ROMIL SINGHAL**

**Email**-romilsinghal048@gmail.com **Mobile**-+919638393801

**OBJECTIVE**

Seeking professional challenging opportunities in Oil & Gas industry in a globally managed organization where I can improve and broaden my domain knowledge,skills and where I can be at the forefront of using and developing advanced technology.

**KEY SKILLS**



Qualified Electronics and Communication Engineer.

Professionally 2 years and 6 months experience in world’s leading oil field service sector company with top rated clients such as ONGC.



Effectively performing repair and maintenance activities in cased hole logging tools and surface system.



Proficient in reading and interpreting wiring diagrams,blue prints,parts list etc.

Excellent soldering techniques and use of testing equipments such as multimeter,frequency generator,oscilloscope etc.



Good understanding of safety policies as per the oil industry standards. Provide 24\*7 support at client location in multiple remote areas.

Good Knowledge of Computer hardware, software and communication system. Believe in team work and initiate and sustain interpersonal relationship.

**WORK EXPERIENCE AND JOB PROFILE**



Working with Halliburton as Senior Electro-Mechanical Tech from June-11 till date. Responsible for carrying out repair and maintenance activities and calibration and configuration of sondex cased hole logging tools such as Fluid density radioactive, Quartz pressure casing collar locator, Production gamma ray, Cement bond tool, telemetry tool, Halliburton LOGIC surface system etc.



Performing troubleshooting at component and card level and effectively carrying out assembly and disassembly of cased hole tools.



Worked on Warrior acquisition software.

Maintaining necessary records and documents as per company regulations. Independently working on various client locations on daily basis.

Awarded with Halliburton applause and Most value added performance award.

**PROJECTS**



Developed PLC program ladder logic for retrofitting a hard wired conventional lathe into PLC controlled machine.



Developed DTFM based robot control.

**PROFESSIONAL TRAINING**



Attended 1 week basic training on Production logging by General Electric. Attended 3 Week Techincal training program at Halliburton training center Egypt. Attended 1 month on job maintenance training at Halliburton Saudi Arabia.

**ACADEMIC CREDENTIALS**



Graduated in Electronics and Communication from Lovely Professional University with 75% in 2011.



Passed AISSCE(10+2) from C.B.S.E board with 78% in 2007. Passed AISSE(10th) from C.B.S.E board with 68% in 2005.



**EXTRA CIRRICULLAR ACTIVITIES**



Worked as Event Organizer in JNANAGNI’08 Technical Festival Organized by University. Organized LAN Gaming in College Fest MUDRA 2009



Participated in Robocon Tech Fest at IIT Roorkee.

Worked as volunteer member in International Conference on Green technologies for environmental rehabilitation (GTER-2010) festival organized by university.

|  |  |
| --- | --- |
|  | **PERSONAL INFORMATION** |
| Date of Birth | **:** 05-FEB-1989 |
| Gender | **:** Male |
| Nationality | **:** Indian |



Marital Status **:** Single

Permanent Address **:** Opp SD primary school satighat kankhal,Haridwar,Uttarakhand Home Mobile **:** +919411100546

Language Known **:** English, Hindi

**DECLARATION**

I hereby declare that the above written particulars are true to best of my knowledge & belief. But if you require any other information, I would be glad to provide the same.

Date: ………… **(ROMIL SINGHAL)**