|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |
| --- |
| SkillsAutoCAD, P&ID, PFD, PEFS, HSE, TRA’S(Task Risk Assessment), Excel, Office, Outlook |
| ExperienceTrainee Engineer|Millat Tractors|1st August-2015-31st August-2015.Worked as a Trainee Engineer in different sections: * Machining department for the machining of various parts of tractors like oil sumps, heads etc., on semi-automatic plant.
* Engine Assembly Plant to assemble the 4-Cylinders engines manually.
* Tractor Assembly Plant to assemble/operations of the complete tractor unit.

Trainee Engineer|Tabraiz Mold Engineering|1st July-2016-31st August-2016Worked as a Trainee in Tabraiz Mold Engineering, manufacturer of molds of pet bottles and various other disposable items. My scope was to plan the production to meet the target within the due period. Mechanical Shift In-charge|China National Electric Engineering Co|12th November-2016-5th May-2017Worked at a 55-KV Grid Stationcontrolled by China National Electric Engineering Co., in Lahore/Pakistan, as Shift In-Charge. * Fully responsible of the shift in terms of management of staff, work and quality targets and to ensure smooth running of working processes.
* Manage, develop and motivate direct staff reporting.
* To ensure good communication is given either verbally or written to all staff members.
* To ensure that training skills are met for current and future demands of shift.
* To make appropriate decisions while following the company’s organizational structure.
* Close coordination with other shift supervisors to ensure work’s handovers, effective communication process.

HSE Officer|Borouge|16th January-2016-PresentCurrently working at Borouge B-2(world’s largest polyethylene plant) turnaround as a HSE officer. * Prepared Task Risk Assessment (TRA) for critical job activities such as confined space entry, hydro-jetting, blinding/de-blinding, radiography and lifting/rigging.
* Ensure workplace safety and the job going on should be done safely.
* To ensure that basic facilities are provided to worker.
* To ensure compliance with international health and safety standards at workplace.
* Making of daily HSE report and maintaining the risk register and observation log.
* Also drafted of electronic permits for job activities to be performed in the turnaround.

**Education**BS Mechanical Engineering & Technology|June-2016|University Of LahoreMain Subjects: Thermo-dynamics, Machine Design, Drawing, Heat Transfer, Environmental Sciences**CGPA:**3/4NEBOSH|September-2017|DTIThis course includes IGC-1, IGC-2 and IGC-3IGC-1 is basics of HSE and includes policy making and strategies to be adopted for a healthier/safe workplace.IGC-2 is complete and brief study of hazards, control its measures at work & workplace.IGC-3 is a reporting system to be made after the physical visit of site to measure all hazards and there control. |

 |

|  |
| --- |
| ObjectiveDedicated individual seeking for job position in an organization to utilize the ability of prioritizing work options in an effective manner for the greater benefit of the company. |
|

|  |  |
| --- | --- |
|  |  |
| Dawood.382259@2freemail.com  |  |
|  |  |
|  |  |

Link to other online properties: Portfolio/Website/Blog |
| Interested jobs DepartmentsMechanical engineer, QA/QC, HSE, Maintenance, Piping, Operations |
| Study Realated interestsBoilers, Heat Exchangers, Process Flow Diagrams (PFD), Process Engineering Flow Scheme/Diagram (PEFS/D), Piping and Instrumentation Diagram (P&ID) |
| Volunteer Experience or LeadershipVolunteer Member of Mechanical Engineering Society of the campus to organize events and competitions.Captain of Mechanical Engineering Department’s Cricket Team.Leader of Mechanical Engineering Department’s Table tennis & Badminton Team. |

 |