|  |  |  |
| --- | --- | --- |
| Figure Objective In search of challenging position where I can work with diversified and creative projects with a progressive and dynamic organization providing a mutually beneficial environment so that to make me efficient and productivity. Skills  * Effective Communication. * Critical thinking * problem solving * Negotiation skill * Conflict management  PERSONaL DETAILS Date of Birth : 10thMay’1994  Nationality : Indian  SMarital status : Single  Sex : Male  Presently located : Al Ain , UAE  Languages Known: English, Hindi,Tamil  And Malayalam Passport details Date of issue : 01stDec’2016  Date of expiry : 30th Nov’2026  Place of issue : Thrissur  Visa status : On visit visa software skills  * Auto CAD * Revit MEP * Solid Works * MS Office  internship  * Company Name : KSRTC Regional Workshop, Kozhikode ,Kerala * Period :22 Aug 2015 -26 Aug 2015  DECLARATION I do hereby declare that all the information given above is true to the best of my knowledge and belief.    **FAISAL J** | |  | | --- | | FAISALMECHANICAL ENGINEER | SPECILIZATION: MAINTeNANCE engg.[faisal.385000@2freemail.com](mailto:faisal.385000@2freemail.com) |  ExperienceMAINTENANCE ENGINEER • SUPREME TOUGHENING AND BENDING GLASS INDUSTRIES• THRISSUR•kerala•INDIAMAY2016**–**APRIL 2018 (2 YEARS)  * Maintenance of electrical, mechanical systems, utilities and machineries. * Condition monitoring and predictive maintenance of critical equipment and corrective actions to avoid breakdown. * Analysis of machine failures. * Estimation of maintenance cost. * Material procurement and maintaining minimum spares for attending breakdown and reducing breakdown time. * Assessing the need of equipment replacements or spare parts. * Assessment of the required tools for the maintenance of the equipment. * Daily power monitoring, calculations and reporting at monthly basis. * Coordination with various department for smooth functioning of equipment by feedback and suggestion from them. * Adopt and implement a detailed maintenance plan to minimize failure resulting in stoppage of work. * Awareness of hazardous area classification and selection of electrical equipment. * Maintain the Quality file system.  Educationbtech in mechanical engineering • fromjune’2012 – to – april’2016• thejus engineering college•university of calicut, kerala, india. Passed with 66.9 % higher SECONDARY (+2) • from july’2010 – to – march’2012 •board of public examination, kerala. Passed with 85 % certificate training  * Auto CAD; completed from the institute of Cad center ,Thrissur * Revit; completed from the institute of Cad center ,Thrissur  PROJECTS MINI PROJECT :“DESIGN AND FABRICATION OF WIND POWERED WATER PUMP”  Awater pump powered by a vertical axis wind mill.  **Software used for Designing :** Auto CAD  MAIN PROJECT : “DESIGN AND FABRICATION OF PIPE INSPECTION ROBOT”  A pipe inspection robot which can move through variable diameter pipe and gave live vissual feedback.  **Software used for Designing :** Auto CAD,Solid Works and ansys |