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|  | MELWINMECHANICAL ENGINEER |
| **Email**:  [melwin.387855@2freemail.com](mailto:melwin.387855@2freemail.com)  PERSONAL DETAILS  **Date of Birth** : 10/03/1997  **Languages Known**  : English,Tamil  **Nationality**  : Indian | objective |
| To grab a position that allows me to improve my skills as well as organization position. Looking forward to take responsibility and to serve to show my skills. |
| EDUCATION |
| **(2014-2018) B.E. MECHANICAL ENGINEERING**  K.S.Rangasamy college of technology - 75.8%  **(2012-2014) HSC**  St.Mary’s Higher Secondary School - 75.4%  **(2011-2012) SSLC**  St.Mary’s Higher Secondary School - 87% |
| personal skills |
| * Ability to understand and present others point ofview. * Thinking both creatively and logically to resolve design and developmentproblems. * Creative innovative with good designskills. * Willing to learn and flexible in any source of designmatters. |
| experience |
| **MICRO PRECISION**(June 2018 – November 2018)  Working as a Graduate Engineer Trainee  Responsibilities for Quality checking  **Duties**   * Process overhead * Checking project at every stage * Quality checking |
| SOFTWARE PROFICIENCY   * AutoCAD 2D&3D * CATIA * PTC Creo 2D&3D * Pro-E * ANSYS * Adobe Photoshop * Adobe Premiere * Adobe After Effects * Microsoft Packages | IN-PLANT TRAINING UNTERTAKEN |
| * Attended In-plant training about crane manufacturing for 3 days at **Mega Cranes India Private Limited, Coimbatore.** |
| INDUSTRIAL EXPOSURE |
| * Undergone Industrial Visit at **Tea Factory**, Ooty. * Undergone Industrial Visit at **Malabar Cements**, Kerala. |
| ACADEMIC PROJECT |
| * Project on **Design and static analysis of trolley with multi degree rotation**. |
| CO-CURRICULAR ACTIVITIES |
| * Secretary in **Sparks Association** of mechanical department and well in leadership quality. * Completed a many module in **IIT Madras** through the QEEE Program. * Attended National level Workshop at Sri Krishna College of Engineering & Technology, Coimbatore about **Current Trends in Automobiles**. * Presented a paper about **Air Brake System** in **Mechgust’16** at Chennai Institute of Technology, Chennai. |
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