|  |
| --- |
| sitharth r790588.JPG  46C, 4th CROSS STREET,  SHANTHI NAGAR WEST ,  HOSUR.  +919688728842  Email: sitharth563@gmail.com |
| CAREER OBJECTIVE:  To work efficiently in an organization and contribute what I have learnt for the benefit of the organization. To procure a challenging opportunity that not only supplements my knowledge but also enhances my technical skills and further my career opportunities. |
| PROFILE SUMMARY:   * B.E., in Mechanical Engineering * 1 Year Experience in Production Engineering at ACCUDYNE INDUSTRIES INDIA PVT LTD * 2 Years Experience in Production Engineering at EXIDE INDUSTRIES LTD * Hands on Experience in Production , Quality and Stores |
| WORK EXPERIENCE:   * ACCUDYNE INDUSTRIES INDIA PVT LTD. CHENGALPATTU (DEC 2017 - JAN 2019)   DESIGNATION :-  PRODUCTION ENGINEER   * + EXIDE INDUSTRIES LTD. HOSUR , INDIA (MAY 2019 - MAY 2021)   DESIGNATION :-  PRODUCTION ENGINEER (Original Equipment Battery) |
| ROLES AND RESPONSIBILITIES:   * Evaluating production targets and achieving them within time and cost parameters. * Optimising man and machine utilization to achieve pre-set production targets. * Mapping and streamlining the processing parameters to maintain the product quality with set standards. * Reporting and highlights hourly production reports, loss reasons & quality issues. * Ensuring the products meets the standards of performances, quality and cost. * Maintaining production report & loss report * Review operations and confer with technical staff to resolve production problems. * Analyzing production, quality control, maintenance to detect production problems. * Used TQM techniques and 5S techniques of production. |
| ACADEMICS:   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **S.No** | **Degree/ Courses** | **Institution** | **Board/ University** | **Marks Obtained** | **Year of Passing** | | **1** | **B.E (Mechanical Engineering)** | **Rajalakshmi engineering college Thandalam Chennai** | **Anna University** | **60%** | **2017** | | **2** | **Diploma** | **Sri Venkateswara Polytechnic college cheyyar** | **DOTE** | **90%** | **2014** | | **3** | **X Standard** | **St.Joseph's Matriculation Higher Secondary School, Acharapakkam** | **Matriculation** | **75%** | **2011** | |
| ACADEMIC PROJECTS:   * Design and fabrication of DOUBLE JAW INDEXING mechanism. * Final year project on DESIGN AND FABRICATION OF TOOL INDEXING MULTICHECK DRILLING machine. |
| TECHNICAL TRAINING EXPERIENCE:   * Undergone 15 Days INPLANT TRAINING (JUN-2016) at TITAN INDUSTRIES LTD, HOSUR. * Industrial Visit at ASHOK LEYLAND Commercial vehicles manufacturing at Ennore plant. * Industrial Visit at Co-operative sugar mill at cheyyar. * Attended a Training program on Bosch Automotive Starter Motor &Alternator, Inline and Distributor Type Fuel Injection at Rajalakshmi Engineering College. * Participated in 3-days workshop on CRDI Technology Organised by Medhaavi Center for Automotive Research. |
| PERSONALITY TRAITS:   * Adaptable * Focussed * Energetic * Enthusiastic |
| PERSONAL INFO:   |  |  | | --- | --- | | **Date of Birth** | **: 20th July 1995** | | **Father name** | **: RAJENDRAN K** | | **Languages Known** | **: English, Tamil, Telugu and Hindi** | | **Hobbies** | **: Travelling , e-books reading** | |
| DECLARATION:  I hereby declare that the information furnished above is true to the best of my knowledge.  Place :  Date : ( SITHARTH R ) |