**RESUME**

**ASRAR**

**DEPUTY MANAGER DESIGN & DEVELOPMENT**

**Photo**



[Asrar.386941@2freemail.com](mailto:Asrar.386941@2freemail.com)

**ASRAR**

**Personal**

|  |  |  |
| --- | --- | --- |
| Name |  | Asrar |
| D.O.B |  | Jan 02, 1967 |
| Nationality |  | Pakistani |
| Marital Status |  | Married |
| Religion |  | Islam |
| Passport Number |  | Applied for renew |
| **Qualification** |  |  |
| |  |  | | --- | --- | | * **Bachelor of Technology (B. Tech. in Mechanical)**   **ACADEMIC**  Indus University Karachi. | **May 2014 3.17**  **CGPA** | | * **Diploma of Associate Engineer (D.A.E) in Mechanical**   Safee Ehdi Zahabi Institute of Technology from Sindh Board ofTechnical Education Karachi(S.B.T.E) | **Jun 1994 75.0**  **%** | | * **Higher Secondary School Certificate (Commerce.)**   Board of Intermediate Education Karachi(B.I.E.K.) | **1989 3rd**  **Div.** | | * **Secondary School Certificate (Science )**   Government Boys SecondarySchool (B.S.E.K.) | **1984 49**  **%** |   **Career**   * To join a progressive firm offering ample opportunity of diversified exposure where I can utilize Full potential and enhance professional skills and excel in the wide field of Engineering.   **FOCUS** | | | |

**Professional**

**TRAINING**

TRAINING / COURSES

|  |  |  |
| --- | --- | --- |
| CERTIFICATE / TRAINING | INSTITUTE | DURATION |
| Parts Surfacing and Modeling with CREO 2.0 | Karachi Tool, Die& Mold Center (KTDMC) | May 2013 to June 2013 |
| Mechanical Desktop V4 | C.C.I.T Cad Cam institute of Technology | Feb 2000 to Mar 2000 |
| AutoCAD R10 & R12 | Computer & Language Academy | Jan 1996 to feb 1996 |
| AutoCAD R2000 | National Institute of Computer Programing | 2 Months in 1991 |
| Mechanical Draughting | Technical Training Center (hydari), Karachi | 1986 to 1988 |

**Professional**

**COURSES**

TRAINING / COURSES

|  |  |  |
| --- | --- | --- |
| CERTIFICATE / TRAINING | INSTITUTE | DURATION |
| Effective CAD & Supplier Drawing Technique | Pak Suzuki Motor Company Ltd. | One day Sep 4, 2014 |
| Ala-Mayar Circle Convention | Atlas Honda Limited | 2004~2005 |
| Kaizen Convention | Indus Motor Company Limited | Sept, 11, 2004 |
| Team Empowerment | Agriauto Industries Limited | December 21, 2002 |
| MS Office | In House | Jan. 1999 to Mar. 2000 |

**Knowledge, skills and attributes**

|  |  |  |
| --- | --- | --- |
| **AREAS** | * Physically fit | * Good hand-eye coordination |
| * Able to handle a variety of materials, tools and machines | * Interested in computer programmable machinery |
| * Enjoy technical activities | * Able to work individually and/or in a team |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Expertise**  **AREAS** | |  |  | |
|  | | * 5 S Activity | | | * Testing | * Manufacturing Process |
| * Kaizen | | | * Inspection Techniques |  |

**Experience**

**DEPUTY MANAGER (Design & Development)**

**February20, 2007 to Date**

|  |
| --- |
| **INTRODUCTION**  Agriauto Industries Ltd is well known in Auto Part Manufacturing in the Pakistan They produce many types of automobile Part as like shock absorber, Strut, Damper, Car Different Sheet Metal parts, Cam Shaft, Tractor HLC, Steering Box, Motor Cycle Shock Absorber Front, Rear Etc. Technical Support with kayaba (Japan) & Gabriel (USA)  **Responsibilities:**   * Drawing study and prepared manufacturing process   **SUMMARY**   * Convert IGES Drawing to Part Model * Design all Tooling and Product Drawing on Creo 2.0 and AutoCad2014 * Prepared plant machine layout. * Preparation product drawings as per sample with OEM standard, Assembly drawings, prospective, Isometric drawings, Fabrication drawings. * Designing of Jig, Fixture, Dies, Press Tool, Toll Holders, Gauges, Inspection fixtures, Welding fixture, Welding Electrode and Boring bars with prepared bill of quantity. |
| * Look after Tool Room relate to through design office jobs. * Developed the Sample with different machines operation as per specs. * Meet with OEM Standard requirement |
| * Manage draughting and designing task on AutoCAD 2014 & Pro-E Wildfire-3 –Creo3.0 |
| * To design the product through reverse engineering. |
| * To design the products as per Gabriel (USA) and KYB (Japan) specification |
| * To Redesign process Sequence of a products to minimize work time and increase productivity. * To design machine parts with reverse engineering. |
| * Communicating with vendors to assure on time manufacturing of products. |
| * Price negotiation of with vendors. * Coordinate with vendor’s skills Improvement |

**ASSISTANT MANAGER (Design & Development)**

**Experience**

**INTRODUCTION**

**Sep 26, 2005 to Feb19, 2007**

Dewan group of industries is well known in automobile sector. They produce many types of automobile as like motor cycle, tractor, truck, rickshaw, pickup, jeep and car.

**Responsibilities:**

|  |
| --- |
| * Coordinate with vendor skills Improvement   **SUMMARY**   * Prepared drawings of all automotive accessories * Prepared tractor parts manual |
| * Manage drawing section and maintain records. |
| * Process sheets |
| * Operation instruction sheet, Flow charts |
| * Improve design jig and fixture inspection fixture, gauges, press tool, Dies. |
| * To draw product drawing through Reverse Engineering |
| * Make 3D model drawings for costing work easily understand for vendors. |

**Sr. Executive (Design & Development)**

**Experience**

**Jun 25, 1989 to Sep 07, 2005**

|  |
| --- |
|  |
| **Responsibilities** |
| * Preparation workout plants machine components with machine requirement   **SUMMARY**   * Preparation product drawings as per sample with OEM standard, Assembly drawings, prospective, Isometric drawings, Fabrication drawings. * Manage draughting and designing task on AUTOCAD 2004 * To design the product through reverse engineering. * To design the products as per Gabriel (USA) and KYB (Japan) specification * Designing of Jig, Fixture, Dies, Press Tool, Toll Holders, Gauges, Inspection Fixtures, Welding fixture, Welding Electrode and Boring bars with prepared bill of quantity. * To Redesign process Sequence of a products to minimize work time and increase productivity. * Prepared plant machine layout. * Look after Tool Room relate to through design office jobs. * Communicating with vendors to assure on time manufacturing of products. * Price negotiation of with vendors. * Monthly monitoring of vendors to access their performance. * Maintain office-filling works, drawing keeping and printing. |