MUKESH KUMAR

Career objective

Aspiring an opportunity to put my worth and ability in a challenging environment, that prides itself on innovation, growth and excellence foremost area of interest in mechanical Part Designing towards achieving organization goal.

ABILITIES

- Around 4.5 years of experience as a Design and development Engineer using Creo Elements 17,18 and 19, CATIA 5, Creo Parametric 3.0 and Auto-CAD.
- Expertise in designing of automobile sheet metal components.
- Good skills on reverse engineering.
- Excellent interpersonal and communication skills with strong motivation and proactive in seeking new challenges.

EXPERIENCE DETAILS

Sr. Executive Engineer at Lazer Ken It Service India Pvt Ltd, Gurugram from March 2014 -till day.

- Preparing 3D models of Automobiles components on AutoCAD, CREO & Cocreate using "PDF" and "DXF" as references.
- Follow-up with the concerned project clients to rectify the issues and to make changes in CAD assembly.
- Responsible for creating CAD Drawings of all Designed parts.
- Knowledge of GD&T.
- Responsible for 3D modelling of Machine parts including their assemblies as per Norms and Standards.
- Verification as well correction of 3d,2D sheet parts as per clients pdf, dxf.
- Managed all phases of the design process for a multitude of products, components, parts, assemblies and subassemblies, including drafting, dimensioning, tolerance, prototyping and documenting results. Known for quality excellence and a "do-it-right-the-first-time" design standard
- Became the go-to expert on evaluating design models for ISO, DFM and form-fit-function compliance. Saved hundreds of thousands of dollars in costly rework through careful design review that identified flaws in new subassembly and parts models prior toproduction.

EDUCATION & PROJECT

- B.Tech (Mechanical) Manav Rachna College of Engineering, Faridabad with an aggregate of 65%
- Diploma in Electrical Engineering HSBTE, Panchkula with aggregate of 75 %.
- Three months Diploma in CATIA from CADD Center, Gurugram.
- Three months Diploma in AutoCAD from CADD Center, Gurugram.
- Six Months Industrial training at JCB INDIA, Balbhgarh, Faridabad.
- 45 Days industrial training at AMTEK AUTO Ltd, Dharuhera, Rewari.
- 45 Days training at BHARAT SEATS Ltd, Maruti Udyog Gurgaon in diploma duration.

SKILLS

- CATIA, Creo Elements 17,18,18.1,19 & Creo Parametric, Solid Works, Solid Edge, PRO-E, Tru Tops,
- Auto-Cad (2004-2018), Draft-sight.
- Microsoft Office (97-2013): Word, Excel, Power Point,

CURRENT COMPANY

- Lazer ken INDIA It Service Pvt Ltd.
- Currently Working as (EXECUTIVE Engineering Servc.) Design Verification ENGG. from October 2014. Responsibility To verify all the designed sheet Metal parts, correction as per dimensions and to modify as per requirements and to consult with clients before final deliver for production
- A Spain based (Sheet metal Design) MNC company working for various automotive clients like Honda, Volkswagen's, VOLVOS, Tmc transfer, BMW, proinlosa U.E, Siemens, Alstom Wind power, Gamesa, GE Etc.

PERSONAL INFORMATION

Father's Name : Sh Om Prakash Kasnia Mother's Name : Smt. Indrawati Date of birth : 1st Jan 1989

Gender : Male
Marital status : Married
Nationality : Indian

Language Known : English, Hindi, Punjabi.

Permanent Address : VPO Makhosarani District and Tehsil Sirsa, Haryana 125110.

DECLARATION:

I hear by solemnly declare that all the statements made in the above application are true and correct to the best of my knowledge and belief. I fully understand that in the event of any information being found false or incorrect, appropriate action can be taken against me.

Place: Gurgaon.

Date: 12/10/2018 Mukesh Kumar