

## **ANIL KUMAR KALIDINDI**

### **Address details**

6-279/11 Kakathiya nagar,  
Near Vegetable market,  
Chintal Hyderabad-500054.

### **Contact details**

E- mail: [anil7320@gmail.com](mailto:anil7320@gmail.com)  
Contact No: +91-8897970509

### **CAREER OBJECTIVE:**

Looking for an opportunity that will allow me to contribute my skills and knowledge for the progress of organizational and individual growth. I want to be best in my field and looking forward to work in 'Design and Manufacturing areas'.

### **PROFILE SUMMARY:**

- 8 years of experience as Assistant engineer in aerospace parts Manufacturing industry.
- Extensively worked on Nx modeling, Detailing process drawings, Assembly Drawings.
- 2 years of experience as Manufacturing Engineering Author(R1) in preparing COS Drawing, process layouts and fixture drawings for brackets components.
- Expertise in geometric dimensioning & Tolerance by using NX 11,NX1975.
- Good knowledge on Welding and Riveting process for Brackets components.

### **ACADEMIC DETAILS:**

- B.Tech in **Mechanical Engineering** from Hyderabad Institute of Technology and Management, Hyderabad 2014.
- Intermediate in **M.P.C** from Narayana Junior College Hyderabad 2010.
- **S S C** from Satyam High School Hyderabad 2008.

### **SOFTWARE KNOWLADGE**

- CAD Design Tool : Unigraphics NX11, CATIA V5, AUTO CAD.
- Operating System : Windows 2000 and XP.
- Tools & Utilities : Microsoft Word/Excel, MS power point.

## **EXPERIENCE SUMMARY**

**Present Company:** Itp Externals India Pvt Ltd

**Duration:** April-2015 to till date

**Designation:** Assistant Engineer

### **Job Responsibilities:**

- Creating 3D & 2D Drawings using NX for End fitting components.
- Designing the Stage drawings for FA I R batches End Fitting components in NX.
- Understanding the customer requirements and preparing the concept layouts for end fittings and Sheet Metal parts.
- Drafting the sheet metal models, Cos Drawings (condition of supplier) as per customer requirements.
- Designing the Welding Fixtures in NX for Sheet Metal components.
- Preparing the process documents (balloon Drawings, inspection test plan, in process and final inspection reports) for F.A.I.R batches.
- Release engineering drawings for prototype to production through Team center PLM tool.
- Preparing Bill of materials, Rooting & releasing production drawing for end fitting components and Sheet Metal parts from Sap.
- Generating sap codes in team center for F A I R batches.
- Coordination with the customers and the internal team for review, optimization & approvals in team center.

## **PROJECTS:**

- **PW-GTF-EXT-MFG(Sheet Metal)**
- **ITP-GENERICO(End Fittings)**

### **PROFESSIONAL ACHIEVEMENTS:**

- Received **R1**(Manufacturing Engineer Author) Role at Itp externals India in the year 2020.
- Received best employee award for Health and safety at Itp externals India in the year 2022.
- Attended “**AS 9100D & ISO 14001**” Awareness training program at Itp externals India.

### **STRENGTHS:**

- Positive thinking and hard working.
- Interesting to learn new things with flexible and adaptable nature.
- Good team member and patient listened.

### **PERSONAL DETAILS:**

Father: Srinivas Raju  
Mother: Druga  
Marital Status: Single  
Language: English, Telugu, Hindi.

### **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:  
Date:

Yours sincerely  
**Anil Kumar**