

GANESH REDDY

Visakhapatnam, India | Open to Relocate to Germany

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Summary

Senior Mechanical Design Engineer with 5+ years of expertise in the full lifecycle development of heavy machinery and high-precision rotating equipment. Proven track record in leveraging **Catia V5 and Creo** for top-down assembly and complex surface modeling. Expert in **ISO 1101 GD&T** and rigorous tolerance stack-up analysis to ensure first-time-right manufacturing. Adept at streamlining **BOM-driven releases** and accelerating **ECO cycles** through proactive supplier collaboration and DFM/DFA principles.

Core Skills

- **CAD & Drafting:** Catia V5 (GDS, Sheet Metal), PTC, Creo (Top-Down Design), AutoCAD, SolidWorks.
- **Engineering Science:** GD&T (ISO 1101), Tolerance Stack-ups, DFMA, Clash Analysis.
- **Manufacturing & Lifecycle:** BOM creation, Engineering Change Orders (ECO), Documentation Release, PPAP Readiness.
- **Domain Expertise:** Rotating Equipment (Gearboxes, Impellers), Heavy Machinery (Reclaimers, Hoods), Precision Press Tools, Automotive Jigs & Fixtures.
- **Tool & Collaboration:** PDM/PLM (Windchill/Teamcenter exposure), SAP/ERP Handoff, Supplier Coordination.

Experience

AXISCADES Technologies Ltd.

May 2022 – Present

Senior Engineer

Chennai, India

- Designed rotating subsystems & sheet metal components for heavy machinery programs via CATIA V5 and AutoCAD.
- Delivered gearboxes, reclaimer structures, converter hoods, blowers and impellers with strict ISO 1101 and clear BOMs.
- Improved first-time-right drawing releases to 95% and cut ECO cycle times by 25% using standardized templates.
- Reduced shop-floor rework by 20% by performing detailed tolerance stack-up analyses.
- Shortened press tool lead times by 2 weeks via cross-functional supplier reviews.

RTG TechMind Solutions

March 2020 – February 2022

CAD Engineer

Visakhapatnam, India

- Developed jigs and fixtures for automotive interior/exterior components using CATIA V5 Surface/Part workbenches.
- Defined datum and locator strategies, ran interference/clash checks to ensure Class-A surface quality.
- Applied K-factors and bend allowances for sheet metal.
- Enabled on-time PPAP readiness by aligning drawings and BOMs with fastener standards and specific shop-floor limits.
- Partnered with fabrication and quality teams to secure producibility sign-offs.
- Resolved tolerance deviations within scheduled project gates.

Key Projects

Precision Punching Tool | Battery sector

- **Objective:** High-precision progressive die for battery parts, life-cycle durability and feature accuracy.
- **Execution:** Tool bodies in CATIA V5, strip layout validated, critical clearance fits set to prevent material galling.
- **Validation:** Interference/clash checks, fasteners specified based on high-cycle stress requirements.
- **Outcome:** Documented design with punch/die life assumptions, reducing supplier queries during fabrication.

Education

Andhra University	2019
<i>B.Tech in Mechanical Engineering</i>	<i>Visakhapatnam, India</i>
Chaitanya Engineering College	2015
<i>Diploma in Mechanical Engineering</i>	<i>Visakhapatnam, India</i>

Languages

- English - Full Professional Proficiency (C1)
- German - Intermediate Working Proficiency (B1)