



HARIKISHAN NIJAMKAR

Karnataka, INDIA

Harikishan.n@gmail.com

Hari_kishan7217@yahoo.co.in

+91-9686129137

JOB OBJECTIVE

Seeking a position as CAD Designer- Autodesk Inventor / CATIA V5/ Solid-works in a leading organization that will offer me professional growth, Interested in using my skill and expertise in the engineering field to improve service, quality and working with a team

SKILLS

Proficient with Autodesk Inventor / CATIA V5 design- 3D models, Sheet metal, Plastic molding and surface design
Created 2D and 3D CAD models and drawings for both parts, assemblies and cost reduction
Accurately reviewing customer supplied cut sheets and bills of materials
Part design, generative sheet design, assembly design using CATIA / Autodesk Inventor / Solid-works software
Designing of Sketcher modules, Drafting using CATIA / Autodesk Inventor / Solid-works software
Strong knowledge of Designing of Automotive parts
Strong knowledge of Designing of Car body
Excellent creative problem solving skills
Design of injection molded parts and products
Extensive breadth of experience in Procurement, Vendor Management & follow-up, material procurement, storage management, and site management
Experience in negotiation skills, Procurement policies, and procedures
Maintaining All Procurement Documents, Price Negotiation with the vendor, PO releasing, Material Delivery and Payment, etc
High proficiency in AutoCAD and Microsoft Office Suite
Outstanding oral and written communication skills

WORK EXPERIENCE

1. Design Engineer / Project Coordinator, Krishne Engineering Project Services- February/2011 - present - Bellary, Karnataka

Responsibilities

- Engaged in performance monitoring of all key elements of materials management including placing an order with the supplier.
- Designed product component, assembly, and machine component models.
- Managed incoming CAD data from both customer and vendor.
- Detailed and documented designed parts as per latest Standards.
- Released parts and created assemblies utilizing proprietary data management system.
- Maintained the records by working in Excel, relating to the materials management, by the supplier and by department/discipline, purchase orders and goods requisitions and the Stock records.
- Handled and lead the team while providing effective training, guidance and motivation for effective results.
- Negotiated with the vendors for material procurement while liaising with the higher authorities of the company
- Improving job quality & speedy work process.

- Procurement of all kind of material (Civil, Mechanical, & Electrical).
- Ensure the quality & quantity of material purchase at the site.
- Budgeting, Monthly Budget is prepared as per the requirement of Project (At Site).

2. Erection & Commissioning Engineer, KPCL-RTPS – August/2008 - January/2011 - Raichur, Karnataka Responsibilities

Responsible for supervising and guiding a team for erection & commissioning of 1x 250MW coal-based thermal power plant by using IS a standard and safety measure..

- To supervise the complete erection of condenser, FST, turbine, generator, & auxiliaries.
- Understand the drawings and allocate the manpower accordingly depend upon requirement
- To report the client by Daily progress of work, project review and modification of work.
- Quality control of welded joints by NDT methods using DP test, x-ray test, MP test.
- Material handling & planning depends upon schedule of work and access within stipulated time based on site conditions.
- Erection of piping with fittings (flanges, valves and support) according to drawings. And after completion of the work, reports submitted by creating protocols.
- Commissioning of 250MW coal-based turbine, generator and its auxiliaries, compressors, pumps, seal systems, fans, blowers, valves, etc

SIDE PROJECTS

Project's name: Designing using CATIA V5, Autodesk Inventor, Solid works and AutoCAD software

Project's name: Installation of P.V Panels for the largest solar farm located in Pavagada, Karnataka

Project's name: Designing of 250/150/100 TPH Quarry Crushing plants

Project's name: Designing of Spongy iron Plants as Bellary Site, Karnataka

Project's name: Designing of Belt conveyors, Discharge chutes, Screeners etc

EDUCATION AND CERTIFICATES

Certificate as Professional Mechanical Engineer from Visveswaraiah Technological University Belgaum

Certificate in B.E – S.L.N College of Engineering, Raichur – 2008

Certificate in CATIA V5 Design, Solid works

Certificate in AutoCAD 2014 (work on 2012, 2016, 2018 versions)

Completed online training course on Autodesk Inventor and Design of Injection molding parts and products

TECHNICAL SKILLS

(8+ years): MS Office, AutoCAD, Server 2000, Operating System, Lotus Notes.

(6+ years): MS Outlook, Solid-works, Micro-station, Internet

(Studying): Online course and Innovative technologies and ideas

LANGUAGES

Advanced C2 Proficiency – English

Native language – Hindi, Kannada, Telugu

Online language learning – German, Sanskrit

Harikishan Nijamkar

Skype: harikishan7217

Whatsapp: +919686129137

Linkedin: <https://www.linkedin.com/in/harikishan-nijamkar-a663b7b>