

SHANAY INDUSTRIES: Excellence in Metal Fabrication & Structural Solutions



ABOUT US PRECISION. INNOVATION. POSSIBILITY

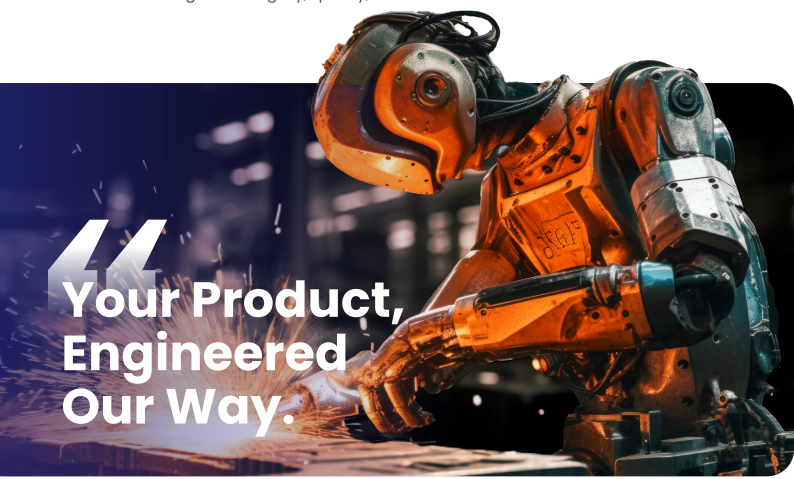
Shanay Industries is a dynamic startup founded by a team of young, visionary engineers passionate about transforming metal fabrication through innovation. As a next-gen contract manufacturing company, we specialize in end-to-end metal processing solutions using cutting-edge laser technology.

From *Tube Laser Cutting, Sheet Metal Laser Cutting, CNC Bending, to Laser Welding and High-Precision Fabrication* — we're equipped with the latest machinery to handle complex industrial requirements with accuracy and speed. We also deliver complete fabricated assemblies, including surface finishing processes, to meet your end-to-end manufacturing needs.

What sets us apart is our *client-centric approach* — we don't just manufacture; we *design, develop, and deliver*. Backed by a skilled R&D and design team, we turn ideas into engineered products tailored to each client's unique specifications.

Whether it's *heavy-duty fabrication* for engineering or *high-precision components* for automotive, pharma, textile, or oil & gas — our *laser-welding expertise and skilled welders* help bring reliable solutions to life.

We are constantly evolving with the latest technologies and processes to meet today's industrial challenges with agility, quality, and trust.



OUR CAPABILITIES



Expert Team

- » All team members are qualified engineers a core USP for product development
- » Skilled welders ensure high-quality execution on the shop floor.



Advanced Machinery

- » Sheet Metal Laser Cutting Machine for precision cuts and efficient production.
- » Dedicated Tube Laser Cutting Machine for complex tubular profiles.
- » CNC Bending for accurate and repeatable bending operations.
- » Laser Welding for clean, high-precision joints.
- » Press Machine, Drilling & Tapping Machines for secondary operations and part finishing.



Heavy Fabrication Support

» Equipped with an Overhead Crane to handle heavy structures and ensure smooth loading/unloading.



Comprehensive Welding Solutions

» MIG, TIG, ARC welding and laser welding to support various fabrication requirements.



Quality Control

» Use of calibrated measuring instruments to maintain dimensional accuracy and quality standards.

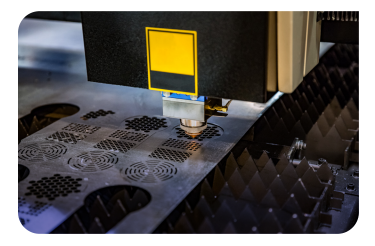


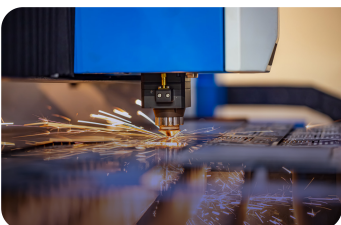
End-to-End Fabrication Delivery

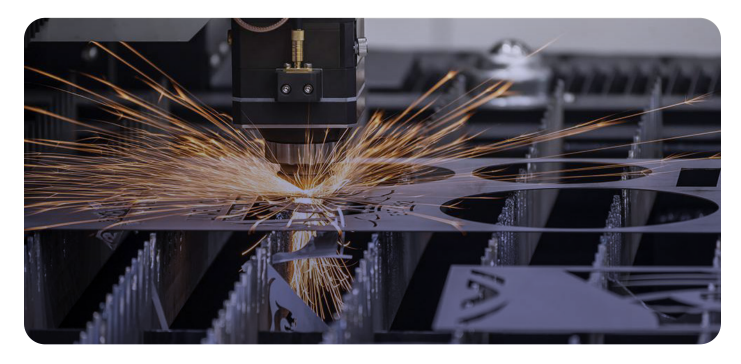
» Capable of delivering fully fabricated assemblies with surface finishing for a complete, ready-touse solution.

CNC SHEET METAL LASER CUTTING

- » Powered by the latest CNC-based technology for unmatched speed and efficiency.
- » Delivers micron-level cutting precision and top-tier quality.
- » Ideal for mass production with consistent and repeatable accuracy.
- » Easily handles higher thickness materials with clean edges and sharp detail.
- » Operated by skilled professionals ensuring optimal output and zero compromise on quality.



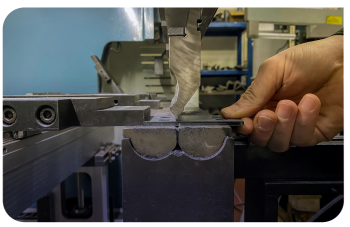


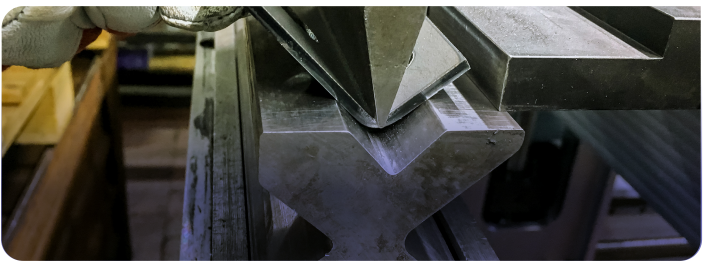


CNC BENDING SERVICES

- » Powered by advanced CNC bending machines to deliver precise and highquality bends for both simple and complex sheet metal components.
- » Serving diverse industries including HVAC, Textile, Pharma, Automobile, and more.
- » Operated by highly skilled professionals to ensure flawless execution and attention to detail.
- » Equipped with high-accuracy machinery for consistent angles and tight tolerances.
- » Delivers repeatable quality, making it ideal for mass production and scalable projects.
- » Recognized as a customer-focused bending service provider, committed to reliability and excellence.







TUBE LASER CUTTING

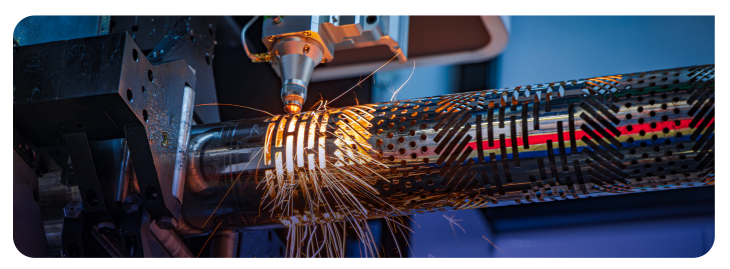
Revolutionize your fabrication with *cutting edge Tube Laser Technology* that merges *sawing, drilling, punching, and deburring* into a single, seamless process.

- » Supports all shapes Round, Square, Rectangular, Angles, Channels, I-Beams, Custom Profiles
- » Materials Mild Steel, GI, Stainless Steel, Aluminium, Copper, Brass
- » Micron level precision with clean edges
- » Smart joints Hook & Slot, V-Notches, Interlocks for easy, error-free assembly
- » Cut-n-Bend Function Bend from a single tube, no extra tooling
- » Fast turnaround 3–5 days
- » Perfect for mass production with consistent quality
- » Reduces welding, rework, and overall cost

Your one-stop solution – *from design to delivery.*







FABRICATION & ASSEMBLY

End-to-End Metal Solutions Under One Roof



Precision Fabrication

Using advanced CNC laser cutting, bending, and tube laser technology, we fabricate high-quality structures with unmatched precision.



Versatile Laser Welding

Capable of welding non-ferrous materials like Aluminium, Brass, and Copper with clean, strong joints.



Efficient Assembly

Equipped with drilling, tapping, and press machines to accelerate the assembly process with minimal downtime.



Surface Finishing

In-house surface treatment ensures quick turnaround and quality finish.



One-Stop Solution

All services are offered in a single facility, enabling us to deliver complete fabricated structures faster.



Skilled Team

Backed by experienced designers and certified welders, we ensure topnotch quality and on-time delivery—every time.



OUR MISSION & QUALITY COMMITMENT

At Shanay, we're redefining what laser cutting and fabrication mean in India delivering next-level precision with zero compromise on speed or quality.

- » 100% Accuracy, Always
- » Every part we produce is engineered for perfection.
- » Rapid Turnarounds, Reliable Output
- » Fast processing without sacrificing precision because your time matters.
- » Scaling Made Smarter
- » We empower your growth with better parts, smarter design solutions, and a commitment to innovation.
- » Tech-Driven, Expert-Led
- » With advanced infrastructure and a skilled team behind every project, we guarantee consistent, top-tier results.

