

SHALINI MISHRA

9861375572 | Berhampur | Welder

****Shalini Mishra****

9861375572 | shalini.mishra.welder@email.com | Berhampur

•

****PROFESSIONAL SUMMARY****

Detail-oriented and reliable Welder with 3 years of hands-on experience in structural and component welding. Proficient in Arc Welding (SMAW) and precision metal cutting techniques. Proven ability to interpret technical blueprints to execute flawless welds, contributing to a 15% reduction in material waste. Committed to maintaining the highest standards of quality and safety, consistently achieving a zero-incident safety record.

•

****SKILLS****

* ****Technical Skills:**** Shielded Metal Arc Welding (SMAW), Oxy-Fuel Cutting, Plasma Cutting, Blueprint Reading, Metal Fabrication, Grinding and Finishing, Weld Quality Inspection

* ****Tools & Equipment:**** Arc Welding Machines, Plasma Cutters, Angle Grinders, Chop Saws, Calipers, Measuring Tapes, Personal Protective Equipment (PPE)

* ****Soft Skills:**** Attention to Detail, Problem-Solving, Safety Compliance, Team Collaboration, Strong Work Ethic, Time Management

•

****PROFESSIONAL EXPERIENCE****

****Patra Welder Company**** | Berhampur

Welder | June 2021 – Present

* Executed precise Shielded Metal Arc Welds (SMAW) on various steel components, consistently meeting project specifications and passing 100% of quality inspections.

* Interpreted technical drawings and blueprints to plan welding operations, reducing material waste by 15% through efficient cutting and layout techniques.

* Operated plasma and oxy-fuel cutting equipment to cut and shape metal parts with high accuracy, supporting fabrication and assembly teams.

* Performed routine maintenance on welding equipment and tools, minimizing downtime by 20% and ensuring operational readiness.

* Adhered strictly to all workplace safety protocols, contributing to a zero-accident record within the team for 3 consecutive years.

-

****EDUCATION****

****Industrial Training Institute (ITI)**** | Berhampur

Certificate in Welder Trade | Completed 2021