

PROFILE

Skilled Project/Fabrication Engineer with over 4.1 years of experience in the installation & Fabrication of Heavy structure, conveyor systems & spirals. And also experience fabrication in sheet metal and structure.

CAREER OBJECTIVE

To be a part of a well-reputed organization that enables me to enrich my knowledge through challenging opportunities, encouraging innovation, meaningful career growth, and to grow with it by depicting high-quality professionalism in service.

CONTACT

PHONE:
+91-979-588-2055
+91-735-794-2571

EMAIL:
shashibhusantiwari71@gmail.com

HOBBIES

Playing Cricket
Traveling
Listening Music

SHASHI BHUSAN TIWARI

FABRICATION/ERECTION ENGINEER

EDUCATION

Buddha Institute of Technology, GORAKHPUR, U.P
2015 - 2019
Mechanical Engineer

Jubilee Inter College
2013 - 2015
INTERMEDIATE

WORK EXPERIENCE

Supertech Multifab Pvt. Ltd (Fabrication Engineer), Neemrana, Rajasthan.
June 2019–JULY 2020.

Mostly this company works on paint shop ducting & conveyor system.

In the Beginning I was no experience in fabrication so I studied drawings of small parts like step fab and small plate forms.

Acquire knowledge of fabrication & erections drawings.

I have worked on different tanks like Burner chamber, scrubber, dump tank ,washer tank ,dip tank leak tank & PT-ED tank.

I have worked on oven, booth & ASU panels.

The first heavy structure fabrication I did in my career was a Traverser under the supervision of seniors.

About Traverser- It is based on conveyor system; it is used to move train bogies from one place to another.

Supertech Multifab Pvt. Ltd (Project Engineer).

Feb2020–April-2022.

Promoted at the position Project Engineer.

Projects.

1. Flip-kart India , Fehrkhnagar, Haryana.

AUG-2020-OCT-2020.

WORK- Installation spirals & roller belt conveyor system.

ROLE- As Project Engineer.

2. Flip-kart India, Cuttack, Odisha.

NOV-2020-DEC-2020.

WORK- Installation spirals & belt conveyor system.

ROLE- As Project Engineer.

3. Flip-kart The big box, Ayeshpur , Kolkata ,West-Bengal.

JAN-2021-AUG-2021.

WORK- Installation spirals, belt conveyor & roller belt conveyor system.

ROLE- As Project Manager/Sr. Project Engineer.

4. Amazon India, Jaipur, Rajasthan.

OCT-2021-JAN-2022.

WORK- Installation of structure platforms, short slide structure & conveyor system.

ROLE-As Project Manager/Sr. Project Engineer.

RESPONSIBILITIES OF ABOVE PROJECTS-

Making installation schedule as per time given by the client.

Planning of tools & tackle as per work standard like spanners, welding machines, grinders etc.

Floor marking as per drawing and checking the floor level for smooth work.

Daily updating the status of fabricated goods for further installation.

Updating daily progress report and giving next day's target to the juniors.

If client need to change in Erection drawing then taking necessary action against

client requirement. If required minor changes then I will change immediate at my end and report to our management. If required major changes then I will inform to our higher authority management.

ACHIEVEMENT - FLIP-KART (KOLKATA) is the biggest Project of my career history because in this project Approximate 15 KMs roller belt conveyor system & 18 spirals with 20 MTR height installation work.
In this project I am handling this project as a Project Manager.

Supertech Multifab Pvt. Ltd (Sr. Fabrication Engineer), Pune, Maharashtra.
MAY-2022-Present.

New Fabrication branch open in Pune.

Promoted at the position Sr. Fabrication Engineer.

Role & Responsibilities- Here company have given to me responsibility to see over all fabrication process like find out raw material in the drawing, taking line up of raw material, making & giving sizes of raw material cutting according to the drawings, making fitment & welding finishing plan etc.

1. Reading the GA Drawings and prepare proper Raw materials BOM.
2. Find out the cutting sizes in GA drawings for fabrication process.
3. Distribution of drawing to as per skilled fitter & also clear all doubts of fabricators.
4. In the case of drawing mistake we will short out at earliest with the clients.

Within 1 Years I have participated of following fabrication materials.

1. System Tank.
2. Burner Chamber.
3. Floor Panel.
4. Leak Test Tank.
5. Heavy Structure Like Column, Beam & Platforms.
6. Side & Roof Panel's & Frame.
7. Duct Panel.

SKILLS

Easily survive in pressurized situations

Manage skilled and non-skilled manpower.

Basic knowledge of AUTO-CAD.

Manage long-term of People.

Self-Motivator.

Decision-maker.

Project/Production planning & Scheduling.

Mentorship, coaching and team-building peers and junior personnel

Ability to manage stakeholders & Subcontractors.

Date-

Location-