Ayan Paul



KOLKATA, West Bengal, 700123



8981638473



ayan.paul1992@gmail.com

Dynamic and result oriented engineering professional with rich experience in the domain of production, pneumatic products, various pumps and their functions and application areas.



- High-end technical, support, hydraulics & specialty
- Mechanical Products
- Troubleshooting problems pertaining to hydraulics, mechanical equipment
- Strong knowledge about piconal omniplus summum 800 machine
- Knowledge about 504 picanol omniplus machine erection
- Knowledge in SAP



Work History

2016-2025

Production Manager

Trident ltd, Budni, MP

- Responsible for production of various fabric qualities
- Managing various fabric defects, attending them and setting the remedies.
- Reduce wastage in loom shed.
- Responsible for TPM and its implementation.
- Responsible for troubleshooting loom performance.
- Responsible for performance monitoring of picanoland.
- Knowledge about kaizen and its implementation.
- Responsible for monitoring bed sheet weaving with Tc wise performance.
- Enhancing performance of higher TC fabrics like 200,220, 350, 500, 600, 800 & 1200 TC fabrics
- RCA of various fabric defects, loom breakdown and remedies.

2015-2016

Operation Manager

Trident ltd, Budni, MP

- Erection and commissioning of five hundred machines & handling four hundred workforce
- Erection of picanol summum eight hundred and commissioning of five hundred looms

2014 - 2015

Production Supervisor

TUF Metallurgical Pvt ltd, KOLKATA, WEST BENGAL

• Managing & monitoring the entire mechanical workshop & entire department.

•



2010 - 2013 Diploma: Mechanical Engineering

Cooch Behar Polytechnic

• Completed Diploma in Mechanical engineering with 76%..

2010 Higher secondary Examination

WBCHSE

Completed 10+2 with a percentage of 67.6%.

2008 Madhyamik Examination

WBBSE

Completed 10th with a percentage of 75.5%.



Additional Information

Nationality: Indian Gender: Male

Languages Known: English, Hindi, Bengali

Date of Birth: 8th July, 1992