MD. Abdul Matin Gazi (B.Tech-Mechanical Engineer)



Address: Vill:-Tardaha Kapasait, P.O:- Tardaha P.S:- KLC, Dist:- South 24 Pgs, West Bengal

PIN:-743330

Email:<u>matinthisis@gmail.com</u>
Mobile No:-+91-6297878989

SUMMARY:

A quality oriented innovative personality with tremendous will power to take up challenges that to make life simpler. Whether it's mechanical engineering application or management science, I love to venture out for optimized results.

Gladly, I am ready to relocate anywhere in India.

QUALITY/SKILL HIGHLIGHTS:

Installation & Maintenance Engineer

Conveyor modification and up-gradation, Innovative Thinking,

Responsibility & Management, Understanding of mechanical drawing and execution. Work on R&D

PROFESSIONAL EXPERIENCES:

1. Engineer Technical at Indus Con-Care Pvt. Ltd. (01-07-2018 to STILL NOW):
Being the Technical in Charge in one of the fastest growing start-up company in the field of Raw Material Handling (specially Belt Conveyor), my responsibilities were truly diverse (i.e. directly reporting to our directors, implementation of better proposals, technical audit of belt conveyors, Installation of new products with proper maintenance, undertaking modification projects, manpower management, product development and quality control). Actually, we worked for efficient spillage control & thus reducing plant operation cost, ensuring sustainable development.

2. <u>Site Incharge at Nuvoco vistas corp.(Arasmeta, Chhattisgarh) from 07-12-2019 to 25-01-2021 (by appointed through Indus con-care Pvt. Ltd)</u>

As a **Site Engineer** I was responsible to modify conveyor belts to control 'belt sway' and 'material spillage'. As per my own drawing I have to execute 6 numbers of belt modification to control material spillage and belt sway as well as dust control.

3. Internship at Bakreshawar thermal power plant, Siuri (one month):

I am fortunate to visit this integrated power plant with **5x210** MW electricity production per day. I visit all conveyors at raw material handling plant and observed various parts and their functions.

LANGUAGE PROFICIENCY:

English:SpeakWriteReadBengali:SpeakWriteReadHindi:Speak......Read

EDUCATIONAL QUALIFICATION:

- 1. B.Tech in Mechanical Engineering from BIET, WBUT (CGPA: 8.46, 2017)
- 2. H.S.(10+2) from Sishu Bikash academy, WBCHSE (66.4%, 2011)
- 3. Madhyamik (10th) from Tardaha High School, WBBSE (81.25%, 2009)