



HARUN AL RASID

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Looking for a new direction and challenge, seeking to continue use of my professional background to bring value addition to a reputed firm.

Career Conspectus:

- Well versed with Industrial safety in Chemical, Pharmaceutical, FMCG, Steel, Color, Agro Industries, and Food Industries.
Hand on experience on Preventive, Predictive, and Breakdown & Annual Shutdown Maintenance work at Plant & R& D Centre.
Having good experience on Erection & Commissioning activities various type of plants (ex. Chemical, Cement, Pharmaceutical, FMCG, Steel, Color, Agro Industries, and Food Industries).
Review, comment and assist to raise technical query (TQ) on engineering drawings, material requisitions, and vendor offers.
Hand on experience on making of Material Characteristic Test Report (MCTR) for various types of Bulk Materials and conducting Convey ability Test Report (CTR) at Demo facilities.
Well versed writing reports and documentation, providing technical advice, evaluating, modifying and re-testing products.
Hand on experience on site engineering, project initiation, planning, execution, performance/monitoring, and project close.

WORK EXPERIENCE (Total: 5 years and 05 months):

- Current Organization : Engineers Collaborated, Sister Concern company of Maschinen Fabrik (India) Pvt. Ltd.
Duration : 1st December 2017 to present.
Position Title : Service Engineer-Mechanical Department.
Previous Organization : Aman Engineers, a Vendor company of Navin fluorine international ltd. Bhestan, Surat, GJ.
Duration : 15/11/2016 to 26/11/2017.
Position Title : Site In charge in Mechanical Plant Maintenance & Utility Department.
Previous Organization : Navin Fluorine International Limited, Bhestan, Surat, Gujarat.
Duration : 14/11/2015 to 13/11/2016.
Position Title : Graduate Apprentice Trainee Engineer in Mechanical Department.

Projects Completed: - International:

- Client : INDO BHARAT RAYAN (Grasim Ind.) Aditya Birla Group, West Java, INDONESIA.
Description : Pulp Bale (450 kg each) conveying system with a pulp handling system (supplied by us) to feed the Homogenizer (a large agitation tank with concentrated Caustic Solution).
Equipment : Fixed Drive Roller Conveyors (FDRC), Turn Tables, Pneumatic Pusher and Turner units, Feeders, Gravity Roller Conveyor, Freight Elevators, Slat Conveyors and Main ECP.
Major roles : Subassembly testing & rectification of our machines, erection (according to specified GA Drawings & As-Built Dimensions) & commissioning with NO/ON LOAD condition, Monitoring the all conveying system & Technical training to all the Operators/engineers/Managers about all the O/M accordingly.

Domestic Projects:

Table with 4 columns: Client, Material Handled, Equipment Description, and Industry. Rows include Food Industries/FMCG, Pharmaceutical Industries, Color Industries, Chemical / Agro Industry, and Steel Industries.

## Job Responsibilities (Current Organization):

### As a Service & Site Engineer – Mechanical Engineering Department:

- Performance of Preventive, Predictive, Breakdown maintenance for equipment at our R & D Center and Customer sites.
- Supervising the manufacturing processes at our workshop, ensuring quality work is done in a safe, efficient manner, Liaising with other engineers to develop plans that improve production, costs, and labor required
- Material Characteristic Test Report (MCTR) for various types of Bulk Materials and conducting Convey ability Test Report (CTR) at Demo/R&D facilities.
- Provide engineering support for production and maintenance activities to ensure maximum production.
- Co-ordination/Meetings with Engineers, Managers, Supervisors, Sub-Contractors & handling them successfully.
- Assists to Prepare GA/Load Data/Erection Mark/P & ID in AUTOCAD to our Designer as specifications of Mechanical systems, and topographical maps to ensure that installation and operations confirm to standards and customer requirements.
- Supervision of Erection & Commissioning of Mechanical, Electrical & Instrumentation Systems which includes installation of various Pneumatic, Electrical & Instrument Panels.
- Ensure necessary resources are available on site, all safety requirements are complied with and the work is carried out in line with the Contract Terms.
- Oversee project execution to assure projects are completed satisfactorily, on time.
- Making at site modified Drawings to incorporate it to make AS-BUILT Drawings.
- Attending Customer visits & performing trial operations as per customer requirements.

## Academic Details:

Degree	Board/University	School/College	% of marks/CGPA	Year of Pass out
B Tech. in Mechanical Engineering	West Bengal university of Technology	Bankura Unnayani Institute of Engineering	7.45/10 DGPA	2015
Class 12 <sup>th</sup>	West Bengal Council of Higher Secondary Education	C.G.L. High school	67.4 %	2011
Class 10 <sup>th</sup>	West Bengal Board Of Secondary Education	C.G.L. High school	75.8 %	2009

## Notable Certification Courses/ Trainings:

- Completed 1 month designing training on **AutoCAD** from **CTTC, MSME**, Bhubaneswar (ORISSA)
- Completed 1 month Automobile training (**HYUNDAI**) at Mukesh institute of Tech. & management, Kestopur, Kolkata (West Bengal).
- Participated in two day's workshop seminar on "Carbon capture, sequestration & clean coal technology" in association with **NexGen System, Maryland, USA.**

## IT & Other Skills:

- Proficient in MS OS- Windows 7/8/XP/Vista, MS Office Suite, AutoCAD, Project Management and Leadership Skills, Excellent Verbal and Technical Report Writing Skills, Commercial Awareness, Interpersonal Skills, Ability to work under pressure, Effective technical skills.

## Personal Details:

Father's Name : Mosaraf Hossain  
Date of Birth : 20.03.1994  
Marital Status : Single  
Current Salary : 3.6 Lac CTC (Take home 20,000 INR per Month plus Accommodation & Food, Production Incentive, Bonus, Medical & Travel Allowances)  
Expected Salary : 4.2 – 5.5 Lac per Annum (Negotiable)  
Notice Period : 01 Month

## Passport Details:

Passport No. : R7567352  
Date of Issue : 04/01/2018  
Date of Expired : 03/01/2028

## Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and confidence.