

Career Objective

To Achieve Certain Goal, By Hardworking And To Take Any Kind Of Challenge To Get That Desired Goal. It's My Believe That Combination Of Skills And Hardworking Can Lead Anyone To That Position That He/She Desired And Cherished for.

MD. MOHIUDDIN SOROJ

Mechanical Engineer

Contact no: +880 1689792102

E-mail : tanvirsoroj@gmail.com

www.linkedin.com/in/soroj-tanvir-

719774185/

Address :DCC-108,North Kafrul.Dhaka

Cantonment, Dhaka-1206



Core competencies

- √ Thermodynamics
- ✓ Heat And Mass Transfer
- Refrigeration And Building Mechanical System
- ✓ Powerplant Engineering
- ✓ Renewable Energy
- ✓ Aerodynamics
- ✓ Machine Design
- ✓ Internal Combustion Engine
- ✓ Automobile
- ✓ Mechanics of Materials
- ✓ Mechanics of Machinery
- ✓ Fluid Mechanics
- ✓ Control Engineering
- ✓ Fluid Machinary



Skills

Language

√ Fluent in Bangla & English

Professional

- ✓ Autocad 2D(Certified by ESCB)
- ✓ Solid Works
- ✓ Matlab
- ✓ Microsoft Office
- ✓ E-drawing

Interpersonal

- √ Team Management
- ✓ Leadership
- ✓ Public Speaking
- ✓ Team work
- ✓ Hard work

Academic Background

2019 B.Sc. in Mechanical Engineering

Ahsanullah University of Science & Technology

CGPA-2.861

2014 Higher Secondary Certificate (Science)

Adamjee Cantonment Public College

GPA-5.00

2012 Secondary School Certificate (Science)

Adamjee Cantonment Public School

GPA-5.00

Working Experience

Radient Shipyard Limited (ON GOING FROM 1/05/2019)

- ➤ Joined As Assistant Engineer (Mechanical) in Radiant Shipyard Limited From 24/05/2019
- Emphasis on the Mechanical Sector Including Commissioning And Maintenance Of Diesel Engines, Generators, Pumps And Hydraulic Systems(Anchor Winches, Power packs, Cranes) of the Ships.
- Prepare BOQ and cost estimation of proposed technical solutions based on actual market .
- Provide technical input to fund raising proposals and support/coordinate in carrying out
- Perform diagnostic work on mechanical faults, Troubleshooting and Overhauling of Engines, Generators and Air Compressors.
- > Taking Care of Maintenance Depertment
- Proper Design of Pipe Lines (Ballast Lines, Bilge Lines, Fresh Water & Sea Water Lines, Glande Cooling Lines , Fuel Inlet & Over Flow Lines, Hydraulic lines
- Successfully Delivered MT PETROMAX-5 And BASUNDHARA LPG 2 LPG Gas Carriers as Project Incharge(Mechanical)
- Successfully Delivered Two House Boats And One Work boat With Commissioning of 2.75MT 8m Foldable Knuckle Boom Creane for DBL DREDGING LTD, As Project Incharge (Mechanical)
- Current Project Incharge(Mechanical) Of BM LP GAS CARRIER-1 And Work Boats and Tug Boats Project for DBL DREDGING LTD
- Worked in BASUNDHARA LPG 1 LPG Gas Carrier

Hobbies

- Travelling
- Teaching
- Reading Online Newspaper

Industrial Knowledge

- ✓ Project Management
- ✓ Strategic Planning
- ✓ Document Management
- ✓ Piping and Instrumentation Drawing
- ✓ Fire Fighting

Thesis

Design And Development Of A Plain Fin Microchannel Condenser for

- Better Heat Transfer And Increase The Coefficient of performance(COP)
- Compact The Size Of The Condencer and Effect Of Fins On Heat Transfer
- Being Able To Make Microchannel Condenser With Available Raw Materials Like Copper Capillary Tubes For Microchannel Path, Aluminium Sheet For Fins
- Being Able To Run Successfully The Existing Refrigeration Unit With Microchannel Condenser
- Measuring If There Is Any Pressure Drop Across In The Condenser Unit

Project

LPG Gas Leakage Detector and Automatically Control the Knob of The Cylinder Using Micro-controller And Gear Unit.

I hereby declare that the information provided on the above document is true and correct.



- Successfully Commissioned and Installed MITSUBISHI ENGINES, CUMMINS ENGINE, WEICHI ENGINES, SOLE DIESEL ENGINES, WEICHI GENERATORS, COELMO GENERATORS , VOLVO PENTA GENERATORS, CUMMINS GENERATORS, MAXWELL GENERATORS AND STAMFORD GENERATORS
- ➤ Taking Care of After Sell Service Department of the Delivered Projects

Industrial Experiences

Dutch Bangla Power and Associates Limited(18/02/2019)

Learnt And Experience With The Functions Of Diesel Cycle Powerplant

R Professional Courses

AutoCAD(2D)

- Autocad 2D From Engineering Staff College, Bangladesh(ESCB) Under Institution Of Engineers,Bangladesh(IEB) Obtained A (Above 93%) And Was First On That Batch
- Developing of Welding Procedure & Qualification
- Weldinig Procedure & Qualification

(WPS & WPQR)

- ✓ Learnt about Welding Procedure
 Specification(WPS) and Welding Procedure
 Qualification Record(WPQR) Under Workshop
 Organised By Sea Shore Engineering
 Management
- Learnt Welding Positions(ISO 6947), Welding Processes(ISO 4063), Grouping System for Materials (UR W11), ASME Sec IX, Heat Input Calculation(ASME Section IX), Non-Destructive and Mechanical Tests(IACS UR W28), Drafting & Qualifying aWPS (IACS UR W28)

References

MD. ATAUR RAHMAN

[M.Sc.Naval Architect(BUET),FIEB,MRINE(UK) CEO, Sea Shore Engineering Management Senior Surveyor NB H/MC, Station Bangladesh DNV GL Maritime] [ataur.rahman@dnvgl.com] [+8801755531369]

Engr.A.A.R. Shahriar

[B Sc Engg. In Naval Arch & Marine Engg. (BUET)
Director (Operation) ,Radiant Shipyard Limited
Ex-Engineer & Ship Surveyor (Department of Shipping)]
[shahriar1971@gmail.com]
[+8801713-023264]