MA Danish Ghazi

Mahalpar, Bihar Sharif, Nalanda, (*803101*)**|**

+91 *748494 5182* **|** [***ghazimadanish@gmail.com***](mailto:ghazimadanish@gmail.com)

# Objective

***To Work In Learning And Challenging Environment, Utilizing My Skill And Knowledge To Be The Best Of My Abilities And Contribute Positively To My Personal Growth As Well As Growth Of The Organization.***

# Experience

**Ten months in Marine Industry as *Mechanical Assistant* cum *Service Engineer*.**

* **During this have visited several places like *Dubai Dry Dock, Dubai Maritime City, Oman Dry Dock, ASRY Bahrain, Ras AlKhaimah Port, Albwardy Damen, Al Hamriya Port, Khalid Port, Fujairah Port.***

**Internships | *Four weeks of internship at CARRIAGE REPAIR WORKSHOP, Harnaut*.**

**Key Role :**

* **Have worked on *ME ENGINE, MC ENGINE, TWO STROKE, FOUR STROKE.***
* **To Service and Maintain *Pneumatic Valves, Reversing Cylinder, FIVA (Fuel Injection Valve Actuation), VIT (Variable Injection Timing), Alpha Lubricator, Accumulator*.**
* **Performs Inspection of *Cylinders Wall, Piston Rings, Piston Crown of Main Engine.***
* **Testing of mentioned items after servicing.**
* **From Uninstallation to Installation with properly checking of air and oil leakages and electrical working.**
* **Filling of gas and oil with proper system with standard rate as needed for different.**
* **To Maintain the Proper Documentation for all approved Submittals Logs, Inspection.**
* **To Arrange the Invoice & Maintain the Record.**
* **To Maintain the Records for Records for Incoming & out going.**
* **To Maintain Daily Report, Weekly & Monthly Progress for the Status.**
* **To Maintain the Records For Material Stocks List.**
* **To Make Proper arrangements of traveling for different purposes.**

# Education

* **Diploma in *Mechanical*** (2017 to 2020) Aggregate (65%) ;
* **10th** **from *CBSE* Board** (2016**-**17) Aggregate (86%) ;

***Subjects* | *Heating, Ventilating, Refrigeration and Air Conditioning, Thermodynamics, Hydraulics and Pneumatics, Strength of Material, Automobile Engineering, Measurement and Instrumentation, Computer Aided Draft, Theory of Production, Maintenance Engineering, Computer Numerical Control.***

***Computer Proficiency :***

* **Proficiency in *Microsoft Office and Windows* .**
* **Can work on wide range of *applications*.**

**Intermediate level | *Java, HTML, Pro HTML 5, CSS 3, Python, C and C++, DATA Analysis, Social Engineering, SQL Injection, Wireless Networking .***

***Technical Skills :***

***Good knowledge of Pump, Motors, Two Stroke Engines, Spark Ignition, Compression Ignition, Refrigeration, Transmission, Analysing, Measuring, Broadcasting, Switching, Control, and Operation System.***

***Raw Materials, Production Processes, Quality Control, Costs & Design Techniques, Tools, and Principles Involved in Production.***

***Individual Skill :***

* ***Good Verbal & Written Communication Skills.***
* ***Personal Integrity & Commitment To Deadlines.***
* ***Comfortable With Travel For Long Periods.***
* ***Adaptability To Change.***
* ***Strategic Thinking & Planning Abilities.***
* ***Swimming***
* ***Driving***

**Personal Information :**

**Nationality : *INDIAN***

**Martial Status : *Bachelor***

**DOB/Age : 14 *July* 2002**

**Language Known : *English, Hindi***

# Awards and Acknowledgements

**DECLARATION**

***I here by declare that the above information is given by me and true to my knowledge.***