MARINE MECHANIC

ZAID MEHMOOD

92 320 3704574
 □ rabyaz@live.com

Nationality: Pakistani
Date of birth: 3 September 1987



House no.A1-89 block A naya nazimabad Karachi Pakistan

Personal statement

Experienced and energetic marine professional lead with proven more than ten years of mechanical aptitude. Capabilities of maintaining diagnosisand repairs diesel engines that power all type of water based vessels operations of offshore and foreign ships. Bringing an excellent work ethic and following safety procedures during work

Employment history

Marine Mechanic

ADNOC - Abu Dhabi January 2016 - March 2023 (7 years)

Work in Zirku DasRuwais and Abudhabi offshore oil fields also work in AHT MDSV Remah-1 DP2 vessel. CATHELCO MGPS systems and completed replacement of ANODES and repair complete system in DRYDOCK. Worked on Controllable Pitch Propellers system CCP and the BOW thruster Unit from Berg propulsion Caterpillar. Maintenance and repaired on inboard diesel engines & generators. Troubleshoot and rectify issues with the hydraulic & pneumatic system. Ardess electrical systems with Marine electrician

Third Engineer

Al Riyadh Trading FZCO - Dubai March 2014 - July 2014 (5 months)

Work Engine room duty engineer vessel services for 8 hours out of every 24 hours whilst the vessel was engaged on sea going voyages. Preformed regular watch on auxiliary machinery 504 BHP main propulsion machinery 4RND68 M No. 1769 Sulzer and power 7600 BPH in full charge and Boilers spinner swirlyflo M&W brook and capacity 0.686N/mm2. Regular worked on ships possessing in centralized control room and full or partial automation

Third Engineer

VAI OIL ENERGY - Luanda November 2013 - January 2014 (3 months)

Performed safety checks watch and maintenance onboard ship key machineries including boiler engines fuel oil purifiers generators air compressors and even deck machinery. Using hand & power tools such as gauges probes and thermometers

5th Marine Engineer

SCINICARLELLO SHIP MANAGEMENT - Italy October 2011 - July 2012 (10 months)

Assistant to senior watch engineer of main engine MITSUI-MAN B&W 7S50MC-C signal screw Aalborg composite boiler GCS-21ST W.P: 0.59MPa @SAT EVAP: 1300/1000KG/H and hydraulic deck

Junior Marine Engineer

SCINICARLELLO SHIP MANAGEMENT - Italy March 2010 - February 2011 (1 year)

Under UMS Operation day work and under conventional operation assistant WATCH KEEPER of main engines Daihatsu diesel generator 6DC-17 BHP-610kw at 900rpm 580kw 450VOLTS 60hz Aalborg composite boiler & Hydraulic deck machinery

Apprentice MARINE ENGINEER

KARACHI PORT TRUST - Karachi, Pakistan February 2006 - December 2009 (3 years)

Nature of training Workshop Orientation / Basic Bench Fitting / Safety fitting Works Welding & Steel Fabrication Smithy & Foundry Work Machine shop Electric Shop & Power Houses Ship-Repairs Engine & AUX. Machinery Drawing Office Supervised Ship-Board Training & Engine Watch-keeping. Sail on KPT on in land ships. Base maintenance experience in diesel shop work on caterpillar Detroit and Yanmar engines. Practical experience in Machine Fitting Shop Pump maintenance shops. Academic / Professional Marine Engineering classes and Engine simulator & STCW mandatory courses

Education

High School Certificate

Jinnah Government Boys Collage - Karachi, Pakistan Major: Pre-Engineering August 2002 - August 2004

Skills

- Kept up to date with the latest technologies in the Marine industry (7 years)
- Collaborated with crew members replied to and solve problems and deliver quality results (10 years)
- Maintaining a safe and clean work environment (8 years)
- Professional conversational and written communication skills in English (10 years)
- Work in shifts and overtime when needed (7 years)
- Command on Adobe Microsoft Word and excel (15 years)

Additional information

Languages

English (fluent), Arabic (basic), Urdu (native)

Interests

Music - Movies - Traveling - sports

Links

Linkdin

https://Linkdin.com/in/zaid-mehmood-07b656b2

Awards and Certifications

Award - Appreciation

October 2021

Awarded an outstanding Health Safety and Environment HSE performance certificate by CEO ADNOC

Certification - Basic offshore safety / Basic H2S Training OPITO - approved course code 9014 Tropical / Basic Offshore Induction Emergency Training OPITO

February 2016 - February 2016

Emirates Technical & Safety Development Center Abu Dhabi UAE

Certification - Certificate Of Apprenticeship MARINE ENGINEER

February 2006 - December 2009

under supervision at K.P.T Marine & General Workshop & Dry-Dock Manora. Approved by IMO/STCW/CE&SS-GOVT. Of Pakistan

References

Muhammad Zeeshan

Senior Graphic Designer - ADNOC

971 52 6206177

mrzeeshan85@hotmail.com