

CONTACT

+ 90 542 615 30 60



muhammedtanhann@gmail.com



https://www.linkedin.com/in/muhammedtanhan-6a35262b1

PROFILE

Since 2017, Ive been activly working in the Ship Building / Repair / Constructure Industry .During my experience lve been invilved in the constraction, manufacturing and commissioning of gantry cranes, as well as the instullation of marine hydraulic steering systems. The tasks which I met was overhaul, maintenance, repair, spare parts supply and inspect of Ship Main Engines (MAK / MAN / WARTSILA /SULZER/VOLVO PENTA/JOHN DEERE/ YUCHAII / ROLLS-ROYCE).

My knowledge of various software tools has been a valuable asset in my mechanical engineering studies. I've mastered CAD software, particularly SolidWorks and AutoCAD. These tools have helped me create intricate 3D models and accurate technical drawings. My strongest skills are my creativity and problem-solving skills. Using these skills together helps me to consider all potential solutions, allowing me to see opportunities others may not.

LANGUAGES

English - Fluent Turkish- Native Russian - Basic

Muhammed **Tanhan**

MECHANICAL ENGINEER

EDUCATION

Karabuk University

MECHANICAL ENGINEER / INTERNATIONAL 2013/2018

Technological University / 076B

ENGINEERING / CONSTRUCTION / PROJECT DEVELOPMENT 2020 / 2024

Piri Reis University Ocean going watch keeping Engineer

WORK EXPERIENCE

Mystic Cruises/ Portugal Mechanical Engineer | 2023-2024

- *Project tracking and personnel managment
- *Service monitoring in Antarctica Region during
- *Maintanance and repair of ship machinery
- *Spare parts buyer and installation
- *Developing systems of engine control

Celiktrans Shipyard / Turkey Mechanical Engineer | 2022-2023

Construction of a 45x24 m fishing vessel Construction of 14 m Longliner Outfitting Nordic Vessel

- *Equipment installation
- *Commission preparation
- *Budget and payroll
- *Outfitting
- *Class Service monitoring / Documentation and Check list
- *Sea trails and project delivery / supply
- *Providing reports to Europe Customers

Baymar Shipping SAN.TIC.LTD / Turkey **Mechanical Engineer / Service Engineer** 12019-2022

- *Maintanance and repair ship machinery
- *Service and inspect / Hudraul and steering systems
- *R&D(Research and Development)
- *CAD/CAM
- *Developing International relation Projects

Muhammed Tanhan /

+90 542 615 3060 muhammedtanhann@gmail.com

Open for relocation

MECHANICAL ENGINEER COVER LETTER

SEAGOING EXPERIENCE

M/V World Navigator / Expedition Vessel

M/V Ocean Invistigator / AHTS / DPII

M/V Ocean Link / Cable layer / DP ||

M/V Ipek Oba / General Cargo

M/V Haci Semsettin Dundar/ Bulker

Dear Company,

I am writing to apply for the Mechanical Engineer role.

With a strong background in Marine engineering / Mechanical engineering and a genuine passion for delivering exceptional service, I am confident in my ability to contribute to the success of team. Throughout my career, I have gained extensive experience in providing technical support for various marine systems and equipment. From troubleshooting complex issues to conducting thorough inspections, I have a track record of efficiently executing repairs and maintenance tasks while adhering to industry regulations. Collaboration is key in the marine industry, and I take pride in my ability to work effectively with diverse teams, including shipyard personnel, suppliers, and clients.

My excellent communication and interpersonal skills allow me to listen attentively, analyze problems, and propose innovative solutions. Technical proficiency, and keen attention to detail, I am confident in my ability to contribute to the success of your organization. Keeping up with industry trends is important to me so I can design the best possible solutions for getting higher result.

Thank you for considering my application.

I have attached my CV for your review, and I welcome the opportunity to discuss in more detail how my qualifications align with the Engineer position.

Sincerely, Muhammed Sena TANHAN,