# VITALII KULIK

# **FITTER**

+ 37 360 110 799 +38 063 442 76 79 7kulik1997@gmail.com Chisinau, Moldova

Dear Hiring Manager,

I am writing to express my strong interest in the position of **Offshore Fitter** within your esteemed company. With extensive hands-on experience in shipboard mechanical maintenance, welding, and repair operations on Passenger/Ro-Ro cargo ships (DFDS, Condor Ferries, Irish Ferries, P&O), bulk carriers, and container ships, I am confident in my ability to contribute effectively to your offshore projects.

My background includes advanced skills in TIG, MIG, and electrode welding, precision machining using lathe equipment, overhauling and maintaining pumps, piping systems, and main engines, as well as structural repairs to both machinery and accommodation areas. I am well-versed in planned maintenance systems (PMS), emergency repair procedures, and safety protocols related to LSA and FFA equipment.

## I am certified in the following offshore and marine safety trainings:

- Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS)
- Dry Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training

## In addition, I possess:

- Bi-Deltoid Measurement Certificate, in full accordance with Offshore Energies UK Medical Guidelines
- Valid UK Work Permit, ready for deployment in UK offshore sectors

With a strong work ethic, commitment to safety, and proven technical capability, I am fully prepared to support your offshore operations with precision, reliability, and professionalism. I am available for deployment at short notice and open to rotational work schedules.

Thank you for considering my CV. I look forward to the opportunity to contribute to your team and would welcome the chance to further discuss my qualifications in an interview.

Sincerely, Vitalii Kulik



+ 37 360 110 799

+38 063 442 76 79

Chisinau, Moldova

<u>Linkedin - Vitalii Kulik</u>

Date of birth: 07 Feb 1997 Nationality: Ukrainian

# **Passports and Visas**

- Passport BIO UKR
- UK Permit
- · Seaman's Identification Book UKR
- Seaman's Identification and Sea Service Record Book CYP
- Seaman's Identification and Sea Service Record Book MHL

#### **Education**

Vocational Qualification in Able Seaman and Motorman at Odessa Vocational Marine Transport Lyceum

#### Skills

- Welding Techniques: TIG, MIG, Semi-Automatic, Manual Electrode Welding
- Operation and Maintenance of Lathe Machines and Metalworking Tools
- Mechanical Systems Troubleshooting and Repair (pumps, compressors, valves)
- Overhaul and Preventive Maintenance of Main and Auxiliary Engines
- Hydraulic and Pneumatic System Maintenance
- Cargo Handling Equipment Repair: Cranes, Winches, Hatch Covers, Spreaders
- Lifesaving Appliances (LSA) and Fire Fighting Appliances (FFA) Servicing and Maintenance
- Electrical and Mechanical Fault Diagnosis
- Use of Precision Measuring Instruments (micrometers, calipers, gauges)

# VITALII KULIK

#### **FITTER**

Motivated and detail-oriented **Fitter** with proven expertise in mechanical maintenance, welding, and overhaul of shipboard equipment on passenger/Ro-Ro, bulk carrier, and container vessels. Skilled in performing precise grinding, TIG/MIG welding, lathe operation, pump repairs, and main engine maintenance. Certified in offshore safety procedures including **BOSIET** with Emergency Breathing System (EBS) and **CA-EBS** Initial Deployment Training. Experienced in servicing lifesaving and firefighting appliances, corrosion prevention, and ensuring compliance with safety regulations. Committed to maintaining operational efficiency and high safety standards in **offshore environments**.

# **Marine Qualifications**

- Bureau Veritas Welder Qualification Certificate
- Basic Safety Training
- Security Awareness Training
- Proficiency in Survival Craft and Rescue Boats other than Fast Rescue Boats
- Advanced Fire Fighting
- Crowd Managment
- Training of Officers and Ratings Responsible for Cargo Handling on ships Carrying Dangerous and HAZARDOUS substances in solid form in Bulk and in packaged form

# **Additional Trainings**

- Abrasive Wheel Training
- DFDS Shipboard Familiarization
- Shipboard Familiarization (Condor Vessel)

# Offshore Qualifications

- Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS)
- Dry Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training

## **Medicals**

- Bi-Deltoid Measurment Certificate (in accordance with OFFSHORE ENERGIES UK Medical Guidelines)
- Yellow Fever

# **Work Experience**

Fitter

24 Mar 2025 - 18 Jun 2025

mv "Dover Seaways" / DFDS / Passenger/Ro-Ro Cargo Ship

24 Sep 2023 - 23 Mar 2025

mv "Condor Islander"/Condor Ferries / Passenger/Ro-Ro Cargo Ship

16 Jan 2023 - 21 Jul 2023

mv "As Rosalia" /Contships Management Inc./ Container Ship

14 Sep 2022 - 13 Oct 2023

mv "Ulysses" /Irish Ferries/ Passenger/Ro-Ro Cargo Ship

27 May 2022 - 22 Jul 2022

mv "Pride Of Kent" /P&O Ferries/ Passenger/Ro-Ro Cargo Ship

31 Aug 2021 - 22 Feb 2022 mv "CANARY" /Eagle Shipmanagement / Bulk Carrier

### **Personal Skills**

- Attention to detail and accuracy in all tasks
- Adaptability and flexibility to changing work environments
- Strong work ethic and dedication
- · Effective problem-solving skills
- Ability to manage stress in challenging situations
- Teamwork and collaboration with colleagues
- Clear and confident communication skills
- Initiative and self-motivation to get the job done
- Good time management and task prioritization
- High awareness and commitment to safety
- Physical endurance for demanding manual work

# Languages

- English
- Ukrainian
- Russian

# **NOK details**

Wife - Sofiia Liutova

Phone: +38 097 531 77 64

#### References

Upon request

#### **Duties**

- Executed comprehensive mechanical maintenance and repairs ensuring uninterrupted vessel operations across Passenger/Ro-Ro Cargo, bulk, and container vessels
- Performed grinding and welding using semi-automatic machines, electrodes, and TIG/MIG techniques with high precision
- Operated lathe machinery for machining and fabrication of metal components critical to vessel systems
- Disassembled, troubleshot, overhauled, and reassembled pumps, ballast systems, cargo handling equipment, and auxiliary machinery
- Conducted preventive maintenance and overhaul of main propulsion and auxiliary engines to optimize performance and reliability
- Maintained and repaired passenger sanitary systems and lifesaving appliances on passenger vessels, ensuring safety and comfort
- Serviced cargo handling equipment including cranes, conveyor belts, hatch covers, spreaders, and securing devices on bulk and container ships
- Ensured compliance with SOLAS and company safety regulations during all mechanical operations
- Demonstrated strong technical aptitude, attention to detail, and ability to work under pressure in diverse marine environments

#### **Achievements**

 Basic Offshore Safety Induction and Emergency Training (BOSIET) with Emergency Breathing System (EBS)

CERONAV Training Center, Romania – 02 July 2025

Completed comprehensive offshore safety training focused on preparing personnel for safe working practices and emergency response in offshore environments. The course covered essential modules including:

- Offshore safety induction and hazard awareness
- Emergency response procedures and evacuation drills
- Use of Emergency Breathing Systems (EBS) for survival in hazardous atmospheres
- Sea survival techniques, including life raft deployment and survival at sea
- Firefighting basics and handling hazardous situations onboard
- Personal safety and social responsibility in offshore operations

This training ensures compliance with international offshore safety standards (e.g., OPITO), equipping me with the skills and knowledge necessary to operate safely and effectively on offshore installations and vessels.

 Dry Compressed Air Emergency Breathing System (CA-EBS) Initial Deployment Training

CERONAV Training Center, Romania — 03 July 2025

Successfully completed specialized training focused on the proper use and deployment of the Dry Compressed Air Emergency Breathing System (CA-EBS). The course covered:

- Operation and handling of CA-EBS equipment during emergencies
- Emergency breathing techniques in hazardous environments
- Deployment procedures and safety protocols
- Practical drills simulating real-life emergency scenarios

This certification enhances my capability to respond effectively to emergency situations on offshore installations, ensuring personnel safety and regulatory compliance.

#### Welding

Successfully performed critical welding repairs using TIG, MIG, and semiautomatic methods, improving the reliability and safety of shipboard machinery and structures. This contributed to maintaining smooth vessel operations and full compliance with maritime safety regulations.

#### General Data Protection Regulation (EU reg.)

I hereby give consent for my personal data included in my application to be processed for the purpose of the recruitment process under Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).