ALEKSEY GLUSHKOV

26 March 1990 3rd Engineer

+994 558622286

■ alekseyglushkov1990@gmail.com



Azerbaijan, Baku / Citizen of Azerbaijan



ABOUT ME

I am an experienced mechanic with over 8 years of hands-on experience in operating power plants at sea. My expertise extends to working on various types of vessels, including bulk carriers and container ships. Within this role, I have been responsible for the maintenance and repair of a wide range of engine room equipment, including auxiliary engines, boilers, compressors, pumps, desalination units, fuel separators, oil separators, and bilge water separators. Additionally, I have managed the control and distribution of steam to ship consumers, overseen the start-up and operation of incinerators, and conducted maintenance and repair on hydraulic systems. My responsibilities also encompass ensuring the proper functioning of all necessary mechanisms and systems essential for the technical support of the ship.

EDUCATION

National University "Odessa Maritime Academy"

- Marine power plant operation and maintenance
- Ukraine, Mariupol
- Sep 2013 Jan 2018

CERTIFICATES

- BOSIET + CA-EBS expires on 10-03-2029
- OGUK valid until 02-03-2026
- DPM UNLIMITED
- Basic H2S Training expires on 12-03-2027
- High voltage electrical equipment valid until 09-04-2030
- Engine-room resource management valid until indefinite
- Seaman's Book
- STCW Certificate
- Yellow Fever
- COVID-19 (Booster) Certificate of proficiency in providing first medical aid valid until indefinite
- Certificate of proficiency on personal life-saving appliances and survival crafts (other than fast rescue boats) valid until 20-02-2029
- Certificate of proficiency in advanced fire fighting training valid until 21-02-2029
- Certificate of proficiency in ship security valid until indefinite

WORK EXPERIENCE

3rd Enginner Seaspan 1543 LTD / 02 Aug 2024 - 14 Jan 2025 M/V Seaspan Lahore - Container - Hong Kong Responsible for:

• Engine Room Operations:

Assists in monitoring and maintaining main and auxiliary engines, boilers, and other machinery.

• Routine Maintenance:

Conducts regular inspections, lubrication, and minor repairs of engine components.

Fuel and Lubrication Systems:

Manages fuel oil and lube oil systems, including transfers and purification.

• Watchkeeping Duties:

Stands engine room watch, ensuring safe and efficient operation of equipment.

• Cooling and Heating Systems:

Maintains cooling water and HVAC systems to ensure optimal performance.

• Pumps and Compressors:

Inspects, operates, and maintains fuel, ballast, and other essential pumps and

• Safety and Emergency Procedures:

Assists in emergency drills, fire-fighting systems, and pollution prevention measures.

· Record Keeping:

Maintains logs of engine performance, fuel consumption, and maintenance activities.

• Assisting Senior Engineers:

Supports the Second and Chief Engineer in major overhauls and troubleshooting.

· Compliance and Regulations:

Ensures adherence to international maritime laws, SOLAS, MARPOL, and company policies.

WORK EXPERIENCE

CERTIFICATES

- Certtificate of proficiency in familiarization training on ship security issues valid until indefinite
- Certificate of proficiency in basic safety training valid until 19-02-2029
- Certificate training of officers and ratings responsible for cargo hadling on ships carrying dangerous and hazardous substances in solid form in bulk and in packaged form valid until 23-02-2029

VISA

USA

LANGUAGES

- English
- Azerbaijani
- Turkish
- Russian

PERSONAL SKILLS

- Teamwork
- Problem-Solving
- Communication
- Organization
- Attention to details
- Quick learning
- Achieving the goal
- Punctual
- Accountability
- Adaptability
- Endurance
- Psychological stability Alertness

DIGITAL SKILLS

- Microsoft software
- VMA

ARMY

Soldier of the Azerbaijani Army as chief mechanic-driver

3rd Enginner

LAUREN HOLDINGS INC. / 19 July 2023 - 10 Jan 2024 M/V Almyros - Bulk Carrier - Malta

Responsible for:

- Auxiliary engines and associated technical support systems.
- Air compressors and air preservation equipment.
- Lifeboat engines and availability of fuel and lubricants.
- Fuel systems, storage, and pumping facilities.
- Automation and control systems, along with measuring devices for technical equipment.
- Auxiliary boilers and their support systems, including boiler water systems.
- Mechanical components of deck mechanisms and ship cargo devices.
- Sanitary, washing, drinking water, sewage, and panic water systems, along with their technical support mechanisms.
- Mechanical components of household appliances and equipment.
- Evaluation Report

4th Enginner

QUALE NAVIGATION LIMITED / 14 Nov 2022 - 06 Mar 2023 M/V KATERINA III - Bulk Carrier - Malta Responsible for:

- Conducting routine engine room services and fulfilling assigned duties as necessary.
- Performing maintenance on auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plants, incinerators, and boilers.
- Carrying out any other tasks assigned by the Chief Engineer or 2nd Engineer.
- Acting as an understudy to the 3rd Engineer when required.
- Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems as well as boilers.

4th Enginner

SEAROBIN LIMITED / 20 Dec 2021 - 06 July 2022 M/V Alonissos - Bulk Carrier - Malta Responsible for:

· Carrying out Engine Room Service:

Ensuring the smooth operation of the engine room and fulfilling assigned duties as required.

• Maintenance of Auxiliary Machinery:

Conducting maintenance on various auxiliary machinery, including compressors, pumps, FWG (Fresh Water Generator), sewage treatment plants, incinerators, and boilers.

• Additional Duties Assigned:

Undertaking any other duties designated by the Chief Engineer and 2nd Engineer as needed.

• Understudy Role:

Serving as an understudy to the 3rd Engineer as required, assisting in understanding and performing their duties.

• Water Analysis:

Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems, as well as boiler water, to ensure optimal performance and safety.

• Evaluation Report

4th Enginner

VERNO SHIPPING CORPORATION / 03 May 2021 - 07 Nov 2021 M/V MSC Gianna - Container Carrier - Panama

Responsible for:

• Engine Room Service:

Carrying out engine room service and fulfilling all assigned duties as required.

• Maintenance of Auxiliary Machinery:

Responsible for the maintenance of auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

• Additional Duties:

Fulfilling any other duties designated by the Chief Engineer and 2nd Engineer as necessary.

Understudy Role:

Serving as an understudy to the 3rd Engineer if required, assisting in understanding and performing their duties.

• Water Analysis:

Conducting water analysis for both high-temperature (HT) and low-temperature (LT) systems, as well as boiler water, to ensure optimal performance and safety.

• Evaluation Report

4th Enginner

ORION REEDERET QmbH PALAVAN MARITIME / 09 July 2020 - 14 Nov 2020 M/V PALAWAN - Bulk Carrier - Marshall Islands Responsible for:

• Engine Room Service:

Perform engine room service and fulfill all required duties.

• Maintenance of Auxiliary Machinery:

Maintain auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

• Additional Duties:

Undertake any other duties assigned by the Chief Engineer and 2nd Engineer.

• Understudy Role:

Serve as an understudy to the 3rd Engineer if necessary.

Water Analysis:

Conduct water analysis for HT/LT systems and boiler to ensure optimal performance.

4th Enginner

CANAKKALE LIMAN ISLETMESI A. S. / 05 July 2019 - 22 Dec 2019 M/V Elaziz - General Cargo - Malta Responsible for:

• Engine Room Service:

Perform engine room service and fulfill all required duties.

• Maintenance of Auxiliary Machinery:

Maintain auxiliary machinery, including compressors, pumps, FWG (fresh water generator), sewage treatment plant, incinerator, and boiler.

• Additional Duties:

Undertake any other duties assigned by the Chief Engineer and 2nd Engineer.

• Understudy Role:

Act as an understudy to the 3rd Engineer if required.

• Water Analysis:

Conduct water analysis for HT/LT systems and boiler to ensure optimal performance.