EMPLOYMENT APPLICATION FORM

Rank: 3rd Engineer Date Available for Joining: 21.05.2025



Personal details						
Surname: DOVGAN First name: PAVEL Phone/WhatsApp: +37063750154						
Date of birth: 07-11-1994 Place of birth: KLAIPEDA, LITHUANIA Nationality: LITHUANIAN						
Home address: DEBRECENO 60-47, Klaipeda LT-94151						
Email: pavel.dvgn@gmail.com						

Nearest airport: Palanga International Airport (IATA: PLQ, ICAO: EYPA)

Documents

Passport No.	25494862	Issued on:	06.05.2021	Expiry date:	06.05.2031
Lithuanian Seaman's Book No.	JK050683	Issued on:	18.09.2023	Valid until:	18.09.2028
Cyprus Seaman's Book No.	CY296356	Issued on:	21.12.2018	Valid until:	20.12.2028
US visa C1/D		Issued on:	26.04.2022	Expiry date:	20.04.2027

	Grade	Cert No	Place of Issue	Date of Issue	Expiry date
National License	Second engineer officer on ships powered by main propulsion machinery of 3000kW propulsion power or more	005500	Lithuanian Maritime Department	30.11.2022	16.11.2027
Endorsement	Second engineer officer on ships powered by main propulsion machinery of 3000kW propulsion power or more STCW III/2,V/1-1	015838	Lithuanian Maritime Department	30.11.2022	16.11.2027
Italian Endorsement	Second engineer officer on ships powered by main propulsion machinery of 300kW propulsion power or more STCW III/2,V/1-1	2540100/01/2023	Ambasciata D'Italia Vilnius,Lithuania	02.01.2023	16.11.2027
	Oil and Chemical tankers – advanced STCW V/1-1 para 4, para 6	1/2023	Ambasciata D'Italia Riga, Latvia	05.01.2023	27.11.2027
Tanker	Advanced training for chemical tanker cargo operations certificate STCW A-V/1-1-3	24016/18	LAPA Ltd. training centre Latvia	15.06.2018	Unlimited
	Advanced training for oil tanker cargo operations certificate STCW A-V/1-1-2	25019/18	LAPA Ltd. training centre Latvia	22.06.2018	Unlimited
Certificate of proficiency	Oil and Chemical tankers – advanced STCW V/1-1 para 4, para 6	3535/22	Latvian registry of Seamen	28.11.2022	27.11.2027

CERTIFICATES	Cert No	Date of Issue	Expiry date	Place of issue
Basic Offshore Safety Induction and Emergency (with EBS)	OPITO841UGDMRIT	26.02.2025	25.02.2029	Novikontas energy Latvia
Basic Offshore Safety Induction and Emergency Training (BOSIET) With CA EBS	OPITO7MNJEVC2KC	26.02.2025	25.02.2029	Novikontas energy Latvia
Escape Chute Training	OPITOSF9UYHJINO	26.02.2025	25.02.2029	Novikontas energy Latvia
Engine-Room Resource Management (STCW: A-III/1;A-III/2;A-III/3;A-III/6)	5592/2022 (SL Nr.082703)	27.12.2022	23.12.2027	Lithuanian transport safety administration
Proficiency in Survival Craft and Rescue Boats Other Than Fast Rescue Boats (STCW: A-VI/2-1)	5329/2022 (SL Nr.082665)	08.12.2022	08.12.2027	Lithuanian transport safety administration
Advanced Fire Fighting (STCW: A-VI/3)	2515/2021 (SL Nr.069996)	03.05.2021	27.04.2026	Lithuanian transport safety administration
Security Training for Seafarers with Designated Duties (STCW: A-VI/6-1;A-VI/6-2)	1906/2015	15.04.2015	Unlimited	Lithuanian Maritime Academy
Medical First Aid (STCW: A-VI/4, 1-3)	2516/2021 (SL Nr.069997)	03.05.2021	30.04.2026	Lithuanian transport safety administration
Personal Survival Techniques, Fire Prevention and Fire Fighting, Elementary First Aid, Personal Safety and Social Responsibilities (STCW: A-VI/1(2))	3601/2024 (SL Nr.093173)	06.08.2024	06.08.2029	Lithuanian transport safety administration
Engine Room Resource Management (ERM) (STCW: A-III/1, A-III/2, A-III/3, A-III/6 and A-VIII/2)	096/22	23.12.2022	23.12.2027	Novikontas Training Center Lithuania
Medically Fit for Unrestricted Offshore Work (OEUK)	OEUK/2023/3400	05.03.2025	04.03.2027	SG Klinika Lithuania
Yellow Fever Vaccination	L5160-2B	30.05.2016	Unlimited	UAB "Affidea" Lithuania
MAN-ME Basic Operation Course (ME-B and ME-C)	MMBOC-2023- C24082-136118-VL	13.01.2023	Unlimited	Nautilus Pacific Maritime Training Center Inc. Philippines
MAN-ME General Familiarization Course	MMGFC-2023- C24045-135694-VL	10.01.2023	Unlimited	Nautilus Pacific Maritime Training Center Inc., Philippines
Seafarer's Medical Certificate	01082024-6009	01.08.2024	31.07.2026	SG Klinika Lithuania
EU Digital Covid Certificate (Biontech Manufacturing GmbH) 3/1	URN:UVCI:01:LT:105 16378BCIPX1GLMIB 14#S	27.12.2022	Unlimited	State Enterprise Centre of Registers Lithuania

Education	Qualifications	Date	Passed:
Lithuanian Maritime Academy	Bachelor's Degree in Marine Engineering	2014-2018	GPA: 9/10
Gdynia Maritime University (Erasmus Program)	Marine Engineering	2015-2016	

SEA SERVICE								
Rank	Name of Vessel	IMO number	Type of Vessel	Engine/kW	Company	Period of Service		GRT
3 rd Engineer	PS Milano	9828144	Chemical/Oil Tanker	1x MAN-B&W 6G50ME (7180 kW) 3x Yanmar 6EY22ALW (970kW)	Columbia Shipmanagement	22.09.2024	07.02.2025	29528
3 rd Engineer	PS Milano	9828144	Chemical/Oil Tanker	1x MAN-B&W 6G50ME (7180 kW) 3x Yanmar 6EY22ALW (970kW)	Columbia Shipmanagement	25.11.2023	24.04.2024	29528
3 rd Engineer	Nina	9451733	Chemical/Oil Tanker	1x MAN-B&W 6S50MC (9480 kW) 3x Wartsila 6L20 (975kW)	Columbia Shipmanagement	11.10.2023	29.10.2023	25890
3 rd Engineer	PS Milano	9828144	Chemical/Oil Tanker	1x MAN-B&W 6G50ME (7180 kW) 3x Yanmar 6EY22ALW (970kW)	Columbia Shipmanagement	08.03.2023	04.07.2023	29528
3 rd Engineer	PS Roma	9510462	Chemical/Oil Tanker	1x MAN-B&W 6S50MC (9480 kW) 3x STX/MAN-B&W 5L21/31 (950kW)	Columbia Shipmanagement	13.05.2022	12.09.2022	29717
3 rd Engineer	PS Milano	9396787	Chemical/Oil Tanker	1x MAN-B&W 6S50MC (8061 kW) 3x Yanmar 6N21AL (970kW)	Columbia Shipmanagement	24.11.2021	16.03.2022	30123
4 th Engineer	PS London	9379325	Chemical/Oil Tanker	1x MAN-B&W 6S60MC (13560 kW) 3x STX/MAN-B&W 6L23/30H (900kW)	Columbia Shipmanagement	25.11.2020	09.04.2021	30119
4 th Engineer	Mindoro Star	9441207	Chemical/Oil Tanker	1x MAN-B&W 5S50MC (11300 kW) 3x Yanmar 8N21L (900kW)	Columbia Shipmanagement	29.12.2019	08.08.2020	42010
Junior Engineer	Mindoro Star	9441207	Chemical/Oil Tanker	1x MAN-B&W 5S50MC (11300 kW) 3x Yanmar 8N21L (900kW)	Columbia Shipmanagement	07.12.2019	29.12.2019	42010
PMS Engineer	AAL Bangkok	9521564	General Cargo	1x Wartsila 6RTA48T (8730 kW) 3x MAN-B&W 5L23/30H (645kW)	Columbia Shipmanagement	28.03.2019	22.04.2019	14053
PMS Engineer	AAL Hong Kong	9498468	General Cargo	1x Wartsila 7RT-flex50(10476 kW) 3x Wartsila 6L20 (975 kW)	Columbia Shipmanagement	12.12.2018	01.03.2019	23930
Engine Cadet	Bardo	9359595	Chemical/Oil Tanker	1x MAN-B&W 6S35MC (4440 kW) 3x Yanmar 6N18L (480 kW)	Columbia Shipmanagement	31.05.2017	03.12.2017	8450

Next of kin	
Name/Relationship	Tatjana Dovgan/ Mother
Home address:	DEBRECENO 60-47, Klaipeda LT-94151
Phones:	+37061339603

Personal data:							
Weight, kg:	82	Height, cm:	169				
Eyes:	Blue	Hair:	Brown				
Overall size EU:	M	Safety shoes EU:	42.5				

About you:

I am a proactive and reliable Third Engineer with a strong technical background and over six years of continuous experience in the maritime industry, primarily aboard chemical and oil tankers. I hold a Bachelor's degree in Marine Engineering from the Lithuanian Maritime Academy and further enhanced my academic foundation through the Erasmus program at Gdynia Maritime University.

Throughout my career, I have worked extensively with various propulsion systems, including MAN B&W ME and MC series engines, and have gained substantial experience in engine room operations, planned maintenance systems (PMS), bunkering, and safe cargo handling. I currently hold an STCW III/2 license, qualifying me to serve as Second Engineer, and possess valid endorsements from both Lithuania and Italy, including advanced certifications for oil and chemical tankers.

I am also certified for offshore work, holding valid BOSIET (with CA-EBS), Escape Chute Training, and OEUK medical certificates, making me fully compliant for both conventional shipping and offshore energy operations. I maintain a strong focus on safety, teamwork, and continuous improvement and take pride in ensuring high standards of technical performance, documentation, and emergency readiness.

My colleagues and supervisors describe me as dependable, detail-oriented, and adaptable in challenging situations. I am currently seeking new career opportunities—particularly in the offshore sector—where I can apply my engineering skills, grow professionally, and contribute to a high-performing team.