CURRICULUM VITAE

ESHUN ALBERT PLANGE

CONTACT INFORMATION

E-mail: eshunalbert77@gmail.com Telephone: +23373836233

COMPANIES WORKED WITH: CARISBROOKE SHIPPING LIMITED

PERSONAL INFORMATION

Rank: THIRD ENGINEER

Date of birth: 8th December 1996

Telephone number: +23373836233

Nationality: Ghanaian Marital Status: Married

CAREER OBJECTIVE

Due to the challenging and excitement in marine engineering, I would utilize the experience I acquire in the field to further enhance the image of the company and personal growth.

EDUCATION

September 11, 2023 – September 15, 2023 Regional Maritime University

Human Element, Leadership and

Management

August 2023 – September 2023 Regional Maritime University

High Voltage Management

August 2023 Regional Maritime University

Proficiency in Medical

First Aid

July 2023 Regional Maritime University

Proficiency in Advanced

Fire Fighting

July 2023 Regional Maritime University

Proficiency in Survival

Craft & Rescue

Boats other than Fast Rescue Boats

February 2023 – June 2023 Regional Maritime University

OOW-Engineer (750 KW)

2017-2019 Regional Maritime University

(Bachelor of Science) Marine Engineering

2012-2015 Ghana National College Senior High WASSCE (General Science)

2009-2011 Pentecost Junior High School BECE

RELEVANT COURSES AND DOCUMENTS

TRAINING

Regional Maritime University (SMTC Training Centre)

SKILLS ACQUIRED

- Certificate of competency in Personal Survival Techniques
- Certificate of competency in Personal Safety and Social
- Responsibilities Certificate of competency in Fire fighting
- Certificate of competency in International Ship & Port Facility Security Code (ISPS)
 Certificate of competency in Elementary First Aid Certificate of Human Element, Leadership and Management
- Certificate of High Voltage Management
- Certificate of Proficiency in Medical First Aid
- Certificate of Proficiency in Advanced Fire Fighting
- Certificate of Proficiency in Survival Craft & Rescue Boats other than Fast Rescue Boats

RELEVANT COURSES AND DOCUMENTS TRAINING

SKILLS ACQUIRED

 Certificate of Basic Offshore Safety Induction And Emergency Training With CA EBS

DOCUMENTS

- Passport (C1/D Visa)
- Ghana Discharge book
- United Kingdom of Great Britain and Northern Ireland Discharge Book
- Ghana Seafarer's Identity Document
- Seaman's Book
- Seafarer Medical Certificate
- Norwegian Medical Certificate

WORKING EXPERIENCE

DATE: 15th April 2021 – 12th January 2022

SHIP NAME: MV Celine C TYPE/ MAKE OF MAIN: 6M43C/

MAK PROPULSION MACHINERY

Power (kw): 4500 KW Shaft power (kw): 500

TYPE/ MAKE OF AUXILIARY : 6N18L-SV / YANMAR MACHINERY Type of Boilers: H4-O-TFO-DIS (THERMAL OIL)

CONDUCT: Engine cadet was very hard working and

well disciplined

EXPERIENCE/ ABILITY: Able to undertake routine watch keeping

duties, assist engineers in maintenance routines of all machineries and performs

task assigned to him diligent

BEHAVIOUR/ SOBRIETY: Very sober

Name of Chief Engineer: Solomon Cudjoe

DATE: 10th July - 21st August 2022

SHIP NAME: M. V. Vectis Castle TYPE/ MAKE OF MAIN: 6M32C/

MAK PROPULSION MACHINERY

Power (kw):2999 kw Shaft power (kw): 400

TYPE/ MAKE OF AUXILIARY: C18 Caterpillar MACHINERY

Type of Boilers: Weishaupt L3Z-A

CONDUCT: Attentive, Well Disciplined, Punctual,

Assiduous

EXPERIENCE/ ABILITY: Able to take working parameters from

running equipment, make daily tanks sounding, operate with ships ballast system, prepare main engine for start. Assist engineers with maintenance jobs.

BEHAVIOUR/ SOBRIETY: Very sober

Name of Chief Engineer: Igor Mikhailov

DATE: 21st August 2022 – 24th September 2022

SHIP NAME: M.V. Vectis Castle TYPE/ MAKE OF MAIN ENGINE:

6M32C/ MAK PROPULSION MACHINERY

Power (kw):2999 kw Shaft power (kw): 400

TYPE/ MAKE OF AUXILIARY: C18 Caterpillar MACHINERY

Type of Boilers: Weishaupt L3Z-A

CONDUCT: Positive attitude, helps others on his

team, keep their motivation high, always reports to work cheerful and ready to get to work, attitude reflects enjoyment of the job, very reliable in all situations, willing to do whatever it takes to get the job done.

EXPERIENCE/ ABILITY: During last month was involved

to support and assist with several major and

minor maintenances of machinery in Engine Room and on deck and showed good progress.

BEHAVIOUR/ SOBRIETY : Friendly, willing, curious, hard working, sober.

Name of Chief Engineer: Raimondas Grinius

DATE: 21st December 2023- 6th July 2024

SHIP NAME: MV JANET C

TYPE/MAKE OF MAIN ENGINE: MAK6M43C

TYPE/MAKE OF AUXILIARY ENGINE: YANMAR 6N18L-SV

POWER:5400 KW

SHAFT PROPULSION: 500KW

TYPE OF BOILER: WEISHAUPT L3Z-A(THERMAL OIL)

CONDUCT: Eager and willing to learn when assigned a task or job has been given to him .you can trust him in every situation .Always attentive and report anything that has to be done.

EXPERIENCE OR ABILITY:He can perform any job given to him and continue to progress on everything.

BEHAVIOUR/SOBRIETY: Friendly and productive to his colleague and easy to approach

Name of Chief Engineer: KINNETH ARTIAGA

EXPERIENCE ACQUIRED

- Monitors the safe and efficient operation of engineering machinery, equipment and spaces, enters data in logs, and reports special events in the appropriate logs. Performs routine maintenance and repair of engine room machinery and auxiliary equipment and observes engine room repairs and work being done.
 - Perform assigned duties, carry out instructions safely and efficiently and take the
 initiative to perform emergency duties without specific orders or instructions.
 Manage the cooling water treatment of main propulsion engines and auxiliary
 generators and treatment, storage of bulk lube oil and performs routine testing lube
 oils in various engineering systems.
- Performs machinery overhauls, dismantle machinery and equipment, effect repairs
 to the same by replacing or fabricating components, perform subsequent
 reassembles, operational testing of controls, safeties, shutdowns and place
 equipment in service.
- Participates as a lifeboat crew member and a firefighting and emergency response team leader.
- Ensures that all personnel assigned to watch and aware of their duties during schedule drills and participate in the same and ensure that an engineering casualty drill is held at least once a day.
- Reports to chief and/or First Assistant Engineer to be an essential function of the assigned duties
- Performs other duties as assigned.