# **MAGDY ELBELLASY**

Address: El-Salam 1, Villa 1724 Suez, Egypt Email: mag.elbellasy@gmail.com Mobile: +20 1101206399

Equipped with strong analytical and problem-solving skills, this aspires me to be ready to tackle the unique challenges posed by the maritime industry. My goal is to actively participate in the maintenance and improvement of maritime systems, demonstrating a commitment to continuous learning and professional growth.

## PERSONAL INFORMATION

NAME: MAGDY KHALED MOHAMED ELSAYED ELBELLASY

• MARITAL STATUS: SINGLE

MILITARY STATUS: SERVED

**DATE OF BIRTH:** 6<sup>th</sup> MARCH 1999

SEAMAN'S BOOK NO: S00038024

PASSPORT NO: A36018875

## **EDUCATION**

FROM 2017 TO 2022

## **BACHELOR OF MECHANICAL POWER ENGINEERING, SUEZ CANAL UNIVERSITY**

Degree: Good (C+)GPA: 2.37/4

• **Graduation project:** Vibration Isolation of a concentric transmission

Graduation project grade: Excellent

## MANDATORY COURSES

- Proficiency in personal survival techniques and search & rescue
- Proficiency of security awareness training for seafarers with designated security duties
- Personal safety and social responsibility
- Fire prevention and fire fighting
- Elementary first aid
- Proficiency in survival crafts and rescue boats
- Safety training for personal providing direct services to passenger spaces.
- Crowd management training
- Crises management and human behavior training
- Passenger safety, cargo safety and hull integrity training

## OTHER TECHNICAL COURSES

- Electric Circuits Classic Control (Engineers house)
- Hydraulics, Electro Hydraulics (Siemens Energy, EGTA)
- Lubrication Basics (SKF Group)
- Bearing basics Issuing authority (SKF Group)
- Deep groove ball bearings (SKF Group)

## **TECHNICAL SKILLS:**

- Ability to use and handle AutoCAD.
- Ability to use and handle solid works.
- Ability to read hydraulic circuits.
- Ability to understand electrical circuits.
- Ability to use Microsoft office..

## **VOLUNTEERING**

## SCU RACING TEAM (EVER 2019,2020 and 2021 seasons)

- Design and assembly of brakes system of electrical car contributing in EVER rally cars.
- Design and assembly of a suspension system of electrical car contributing in EVER rally cars.