



CONTACT DETAILS

MOBILE NO:
+923120279715
+923422344879

E-MAIL ADDRESS:
mzohaibk76@gmail.com

WhatsApp
+923422344879

SKYPE
+923120279715

LinkedIn
<https://www.linkedin.com/in/zohaib-muhammad-125240226>

RESIDENT OF:
Karachi, Pakistan

CAREER OBJECTIVES

As an engine cadet, I have fulfilled STCW regulations and hold a marine engineering degree from the Pakistan Marine Academy. I actively participated in shipbuilding and ship repair projects while I was a trainee at Karachi Shipyard & Engineering Works. I also had hands-on experience in fabrication welding and maintenance. I work well with people from a variety of backgrounds since I have great language skills and cultural competency. I place high importance on open communication, cooperation, and adaptability. My exceptional communication and presenting skills ensure clear information dissemination. I prioritize compliance with seafarer regulations, promoting onboard safety. I have a good ability to solve problems and manage crises, which allows me to respond to situations effectively. I am always seeking professional growth. Overall, I bring a diverse skill set, making me a valuable asset to any maritime team.

ZOHAIB MUHAMMAD

RANK APPLIED FOR:
ENGINE CADET/ TME (TRAINEE MARINE ENGINEER)

PERSONAL DATA:

GIVEN NAME	ZOHAIB
SURNAME	MUHAMMAD
FATHER NAME	MUHAMMAD FURQAN
DATE OF BIRTH	17-JANUARY-2003
AGE	21
NATIONALITY	PAKISTANI
PLACE OF BIRTH	KARACHI, PAKISTAN
CIVIL STATUS	SINGLE
RELIGION	ISLAM
BLOOD GROUP	B+
HEIGHT	1.76 METERS
WEIGHT	65 KG
HOME ADDRESS	FLAT NO-A44/45 COSMOS PLAZA F.B AREA BLOCK 16 KARACHI
POSTAL CODE	75950

TRAVEL DOCUMENTS:

DOCUMENT	DOCUMENT NO	DATE OF ISSUE	DATE OF EXPIRY	ISSUING AUTHORITY
NATIONAL ID CARD (CNIC)	42101-3576099-1	09-02-2021	09-02-2031	Government of Pakistan
SEAMEN SERVICE BOOK (SSB)	033047-EO	01-03-2024	01-03-2034	Government of Pakistan
SEAFARERS' IDENTITY DOCUMENT (SID)	PAK103074	07-03-2024	07-03-2029	Government of Pakistan
PASSPORT	QY0160991	22-11-2023	21-11-2033	Government of Pakistan

VACCINATION RECORD:

VACCINE	CERTIFICATE NO	DATE OF VACCINATION	DATE OF EXPIRY	CERTIFICATE
COVID-19 VACCINE	KM8381760965	16-08-2021	LIFETIME	view
YELLOW FEVER VACCINE	DR3608289799	03-01-2024	LIFETIME	view

EDUCATIONAL QUALIFICATION:

Serial no	DEGREE	GROUP	PASSED YEAR	INSTITUTE	BOARD
1	MATRICULATION	Science	2018	Palacio de Education School	Board of Secondary Education Karachi
2	INTERMEDIATE	Pre-Engineering	2020	S.M. Govt Science College	Board of Intermediate Education Karachi

LANGUAGES

ENGLISH:
PROFICIENT

URDU:
NATIVE

SKILLS

BASIC COMPUTER SKILLS:

- Word Processing MS Office
- Internet Browsing E-Mail and Communication
- Basic Troubleshooting and Operating systems

TEAMWORK SKILLS:

- Communication
- Active Participation
- Respect and Empathy
- Cultural Sensitivity
- Continuous Learning

LEADERSHIP QUALITIES & SKILLS:

- Accountability
- Adaptability
- Authenticity
- Compassion
- Self Awareness
- Flexibility

SAFETY AWARENESS & SKILLS:

- Safety Drills and Training
- Personal Safety Awareness, and Personal Protective Equipment (PPE's)
- Shipboard Safety equipment's
- First Aid and Medical Care
- Safety Training and continuous Learning
- Ship Security Awareness
- Fire Prevention & Fire Fighting

HOBBIES

Swimming

Reading

Gardening

Travel & Exploration

Language Learning

Physical Fitness

PROFFESIONAL TRAINING & QUALIFICATION:					
DEGREE	SUBJECT	PASSED YEAR	CGPA	INSTITUTE	DOCUMENT
ASSOCIATE DEGREE IN MARINE ENGINEERING	MARITIME STUDIES	2022	3.22	PAKISTAN MARINE ACADEMY	view

STCW CERTIFICATES, ENDORSEMENTS & TRAINING:						
Serial no	CERTIFICATION	CERTIFICATE NO	DATE OF ISSUE	DATE OF EXPIRY	INSTITUTE	DOCUMENT
1	Fire Prevention & Fire Fighting	0029247	01-08-2022	31-07-2027	PMA KARACHI	view
2	Personal Survival Techniques	030539	08-08-2022	07-08-2027	PMA KARACHI	view
3	Personal Safety & Social Responsibility	017099	15-08-2022	14-08-2027	PMA KARACHI	view
4	Elementary First Aid	012451	22-08-2022	21-08-2027	PMA KARACHI	view
5	Basic Training for Oil & Chemical Tanker Cargo Operations	BOCC-18591/2024	12-01-2024	11-01-2029	MTI KARACHI	view
6	Oil & Chemical Tanker Endorsement	9591/TE/2024	10-05-2024	11-01-2029	MMD KARACHI	view
7	Basic Training for Liquefied Gas Tanker Cargo Operations	BTLG-1223/2024	21-03-2024	20-03-2029	MTI KARACHI	view
8	Gas Tanker Endorsement	701/TE/2024	10-05-2024	20-03-2029	MMD KARACHI	view
9	Proficiency in Designated Security Duties for Seafarers	DSD-3645/2024	26-03-2024	N/A	MTI KARACHI	view

WORK & EXPERIENCE ONSHORE:				
COMPANY	DESIGNATION	DURATION	PERFORMANCE	DOCUMENT
KARACHI SHIPYARD & ENGINEERING WORKS	OJT (ON JOB TRAINEE)	12 MONTHS	GOOD	view

During my 12-month internship, from 01/Feb/2023 to 31/Jan/2024, I rotated through key departments including shipbuilding, ship repair, general, and yard engineering for four months in each department.

SHIPBUILDING:
In shipbuilding department, I gained diverse experience in shipbuilding, working across multiple departments. I was exposed to various shops, including ship berth, hull, design, construction, outfitting, machinery, and electrical systems. I actively participated in the entire shipbuilding process, from initial design to final assembly, gaining valuable insights into the industry.

SHIP REPAIR:
In the ship repair department, I gained hands-on experience in various areas, including dry dock operations, ship lifting and transfer systems, and vessel maintenance and repair. I actively participated in hull inspections and repairs, painting, machinery overhauls, pipefitting, welding, and electrical repairs. This comprehensive experience gave me a strong understanding of ship repair processes and techniques.

GENERAL & YARD ENGINEERING:
In the general & yard engineering department, I gained valuable skills in various engineering disciplines. I worked across multiple sub-departments, including Steel Construction and Light Steel Fabrication provided me proficiency in metalworking techniques. During my time in the Lifting Crane maintenance, AC maintenance shop, and Compressor maintenance shop I developed my expertise in their mechanical system, operation, and preventative maintenance procedures. Overall, I possess a well-rounded skillset that enables me to contribute effectively to engineering projects.