

CURRICULUM VITAE

NAME : **MOHAMMAD SAJJAD KHAN**
DATE OF BIRTH : 28TH July 1991
NATIONALITY : Indian (Passport no : **L 6870355**)
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ACADEMIC & PROFESSIONAL QUALIFICATION:-

DEGREE / CERTIFICATE	SPECIALIZATION	INSTITUTES/UNIVERCITY	YEAR OF COMPLETION
BE (BACHLER OF ENGINEERING)	MECHANICAL ENGINEERING	RGPV (BHOPAL)	2012
LEEAA REGISTERED ENGINEER	LIFTING INSPECTION	LEEAA UK	2019
HSE (12 TH)	MATHES AND SCIENCE	M.P. BOARD	2008
SSC (10 TH)	ALL SUBJECT	M.P. BOARD	2006

» LEEAA PART 1, Foundation Course Certificate No. 078.01
» LEEAA PART 2, Lifting Equipment General On progress
» ASNT level II Certificate in MT(Magnetic Particle test)
» ASNT level II Certificate in PT (Penetrate test).
» Appointed Person Training Course From TUV SUD Middle East Certificate No. MF-CLED-20-40.
» Rigging and Slings Supervisor Training From TUV SUD Bahrain Certificate No. CLED-19BH-0263.
» LOLAR and PUWAR Certification
» Scaffolding Erection & Inspection (Cert. No. 804) OSHA (USA) Student No. 474841.
» Crane and Derricks Safety I (Cert. No. 820) OSHA (USA) Student No. 474841.
» Crane and Derricks Safety II (Cert. No. 821) OSHA (USA) Student No. 474841.
» Oil & Gas Well Inspection (Cert. No. 904) OSHA (USA) Student No. 474841.
» Developing OSH Training (Cert. No. 721) OSHA (USA) Student No. 474841

» Conducting OSH Training (Cert. No. 723) OSHA (USA) Student No. 474841
» Crane and Derricks Safety I (Cert. No. 820) OSHA (USA) Student No. 474841
» Crane and Derricks Safety II (Cert. No. 821) OSHA (USA) Student No. 474841
» Offshore Oil & Gas Safety I (Cert. No. 908) OSHA (USA) Student No. 474841
» Offshore Oil & Gas Safety II (Cert. No. 909) OSHA (USA) Student No. 474841
» Safety Management (Cert. No. 700) OSHA (USA) Student No. 474841
» Occupational Safety and Health (Cert. No. 600) OSHA (USA) Student No. 474841
» Essentials of Occupational Safety and Health (Cert. No. 601) OSHA (USA) Student No. 474841
» Scaffolding Erection & Inspection (Cert. No. 804) OSHA (USA) Student No. 474841
» Scaffolding Safety (Cert. No. 604) OSHA (USA) Student No. 474841
» Scaffolding Safety Program Management (Cert. No. 803) OSHA (USA) Student No. 474841
» Confined Space Safety (Cert. No. 605) OSHA (USA) Student No. 474841
» Introduction to Construction Safety Management (Cert. No. 800) OSHA (USA) Student No. 474841
» Fall Protection in Construction (Cert. No. 805) OSHA (USA) Student No. 474841
» Health Hazard in Construction (Cert. No. 850) OSHA (USA) Student No. 474841
» Oil & Gas Safety Management (Cert. No. 900) OSHA (USA) Student No. 474841
» Oil & Gas Hazards Awareness (Cert. No. 901) OSHA (USA) Student No. 474841

FAMILIAR WITH FOLLOWING CODES, SPECIFICATION & PROCEDURES:-

- » LOLAR
- » PUWER
- » LEEA
- » OSHA
- » ISO

MEMBERSHIP:-

- LEEA INDIVIDUAL MEMBER, UK
- OSAH, USA

COMPUTER SKILLS:-

AUTO CAD, MS OFFICE, MS WORD, PAGEMAKER, PAINT AND ADOBE PHOTOSHOPE

DRIVING LICENSE:-

INDIA, BAHRAIN (GCC)

LANGUAGE KNOWN:-

- English (Read, Write & Speak)
- Hindi (Read, Write & Speak)
- Urdu (Read, Write & Speak)
- Arabic (Read & Write)

WORK EXPERIENCE:-

- | | | |
|----|----------------|---|
| 1) | Company | : Nasser S. Al Hajri Corporation |
| | Client | : BAPCO |
| | Country | : Bahrain |
| | Project | : BMP |
| | Period | : 04.12.2019 to till date |
| | Position | : Rigging Engineer & Inspector |
| | Department | : Lifting and Rigging (Mechanical) |
- | | | |
|----|----------------|------------------------------------|
| 2) | Company | : Keller Gmbh |
| | Client | : BAPCO |
| | Country | : Bahrain |
| | Project | : BMP |
| | Period | : 07.02.2019 to 01.12.2019 |
| | Position | : Rigging Engineer & Inspector |
| | Department | : Lifting and Rigging (Mechanical) |
- | | | |
|----|----------------|--|
| 3) | Company | : Bharat Heavy Electrical Ltd |
| | Client | : Volvo Eicher Commercial Vehicle |
| | Country | : India |
| | Project | : VECV |
| | Period | : 01.02.2017 to 01.02.2019 |

Position : Lifting Inspector/ Engineer
Department : Mechanical

4) **Company** : SEWA Engineering Pvt. Ltd.
Client : Tata commercial vehicle
Country : India
Project : Various Project
Period : 10.01.2013 to 30.01.2017
Position : Inspection Engineer
Department : Mechanical

WORK EXPERIENCE AS LIFTING EQUIPMENT INSPECTOR / SURVEYOR:-

- » **Managed the daily operation, inspection and maintenance of:**
 - **Land Based Equipment**
 - » Lifting Gears (All Types)
 - » Lifting Machine Manuals (All Types)
 - » Lifting Machine Power (All Types)
 - » All Terrain Crane
 - » Rough Terrain Crane
 - » Portal Cranes
 - » Truck Cranes
 - » Tower Cranes
 - » Industrial Fork Trucks
 - » Overhead Cranes
 - » etc. (All Types of Third Party Related Rigging & Lifting Inspection)
- Involved in Heavy Lifting Equipment Inspection.
- Having sound knowledge of Lifting Gears Inspection.
- Inspecting the materials regarding Traceability, Physical condition and Drawing requirement.
- Involved in Structural Stability & Welding Inspection.
- Investigating and recommending measures to prevent failures.
- Ordering and maintaining optimum level of critical spares..
- Rigging operation inspection and coordination.

WORK EXPERIENCE AS LIFTING & RIGGING ENGINEER:-

- » Prepare lifting study/ method of statement,(JSA) Job Safety Analysis, plan and lifting details in standard format.
- » Selection of Crane for each lift with proper Safety Factor

- » Carry out inspection of all lifting tackles
 - » Lifting hazard identification and control
 - » Ensure competent persons for lifting & slinging activities
 - » Daily inspection of Crane and lifting equipment's
 - » Provide safety advice and guidance to line management
- Liaises with concerned personnel (client, company, subcontractors) on project scope, execution and progress
- » Carry out a review of Method Statements, Risk Assessment and Job Safety Analysis plan produced by the Lifting Subcontractors
 - » Works in line with Company HSE Policy, ensures Sub Contractors subordinates are aware of, and comply with HSE procedures, rules and regulations for Rigging / Lifting activities
 - » Responsible for the assessment of heavy/critical lifting operations to ensure that planning, selection of cranes and lifting equipment and accessories, instruction and supervision as necessary is in place to enable the lifting task to be safely executed
 - » Ensures that potential hazards such as power cables, vessels, and other structures are not overlooked and informed to crane operator to avoid or take precautions
 - » Ensure that Transportation and Lifting operation strategies are followed and that operations are carried out in accordance with Project Specific procedures
 - » Monitor the lifting operations to ensure that they are being carried out in accordance with approved Rigging Study, established Work Method Statement, Risk and Job Safety Analysis
 - » Frequent contact with Site Team Leaders and Supervisors in exchanging information and suggestions related to the developing and maintaining lifting equipment inspection, maintenance and operating systems, processes and procedures to ensure they are fit for purpose
 - » Preside the daily tool box meeting and implement proper safety awareness
 - » Implements and monitors / controls each projects document control and updating system

WORK EXPERIENCE AS MECHANICAL ENGINEER:-

- » Engineering (Lifting study, MS, JSA and all necessary documents)
- » Supervisory (all operation supervision)
- » Inspection (Lifting gears and machine)

DECLARATION:-

I hereby acknowledge that the above given information are true to the best of my knowledge and belief.

Mohammad Sajjad Khan

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