**CARRICULUM VITAE**

**Name: VASALA KRISHNA HARI**

**Contact no: 0582763965**

**Email: krishnavasalaa@gmail.com**

**Post Applied for – RIGGER III**

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Seeking a challenging and rewarding position in a progressive organization with an environment where my initiative for personal development will contribute to achieve the goals for the organization on.

**PERSONAL DETAILS:**

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| --- | --- |
| Father Name | : VASALA RAJAM |
| Nationality | : Indian |
| Date of Birth | : 10.02.1969 |
| Marital status | : Married |
| Sex | : Male |
| Iqama No. | : 2329529503 |
| Passport No | : V6097504 |

Passport issued : 09.05.2021

Passport Expiry : 08.05.2031

Language Known : English, Hindi and Telugu

**EDUCATION DETAILS :**

* SSC

**JOB QUALIFICATION:**

* **SAUDI ARAMCO RIGGER LEVEL – 3 (EXPIRED)**

* **SAR001827**

**WORKING EXPERIENCE IN 06 + YEARS :**

1) Company : SAMSUNG SAUDI ARABIA

Project : Maaden Aluminum Company

Position : TUV Rigger Level III

|  |  |
| --- | --- |
| Period | : 6 Month |
| 2) Company | : Badran Company |
| Project | : SAUDI KYAN |
| Position | : TUV Rigger Level III |
| Period | : 9 MONTHS |
| 3) Company | : NSH Company |
| Project | : SADARA |
| Position | : TUV Rigger Level III |
| Period | : 20 MONTHS |
| 4) Company | : LARSEB&TOUBRO |

Project : GAS PLANT

|  |  |
| --- | --- |
| Position | : TUV Rigger Level III |
| Period | : 11 MONTHS |
| 5) Company | : KEVEY LAND |
| Project | : ARAMCO VILLA PROJECT |
| Position | : Aramco Rigger Level III |
| Period | : 12 MONTHS |
| 6) Company | : NSH Comapny |
| Project | : PIPIE LINE PROJECT |
| Position | : ARAMCO Rigger Level - III |
| Period | : 9 MONTHS |
| 7) Company | : CPP Comapny |
| Project | : PIPIE LINE PROJECT |
| Position | : ARAMCO Rigger Level - III |
| Period | : 8 MONTHS |

**DUTIES RESPONSIBLITIES:**

* Tilt, dip, and turn suspended loads to maneuver over, under, and/or around obstacles, using multi-point suspension techniques.

* Align, level, and anchor machinery

* Attach loads to rigging to provide support or prepare them for moving, using hand and power tools.

* Attach pulleys and blocks to fixed overhead structures such as beams, ceilings, and gin pole booms, using bolts and clamps.

* Control movement of heavy equipment through narrow openings or confined spaces, using chain falls, gin poles, gallows frames, and other equipment.

* Dismantle and store rigging equipment after use.

* Fabricate, set up, and repair rigging, supporting structures, hoists, and pulling gear, using hand and power tools.

* Manipulate rigging lines, hoists, and pulling gear to move or support materials such as heavy equipment, ships, or theatrical sets.

* Select gear such as cables, pulleys, and winches, according to load weights and sizes, facilities, and work schedules.

* Signal or verbally direct workers engaged in hoisting and moving loads, in order to ensure safety of workers and materials.

* Test rigging to ensure safety and reliability.

* Clean and dress machine surfaces and component parts.

* Install ground rigging for yarding lines, attaching chokers to logs and then to the lines.

**DECLARATION**

I hereby declare that all the details mentioned above are true to my best

of my knowledge. If I am appointed for the post I assure you that I will do my best for the organization welfare.

Thanks and Best Regards

**VASALA KRISHNA HARI**