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| Professional Synopsis |

* Rich experience of over 10 years in oil-gas-petrochemical project.
* Maintenance and inspection of static and rotary equipment.
* Supervision of catalyst loading-unloading of all type reactor.
* Effective leadership, communication and co-ordination skills with strong analytical and problem solving abilities.
* Directing, leading and motivating workforce. Involving designer, contractor and imparting continuous on job training for accomplish superior operational efficiency.
* Working on shift management activities, evaluate the member’s performance and providing feedback. Generating bills, report on breakdown/abnormal observation and monitor on the failure analysis report.
* Good experience of software like SAP, Primavera, MS-Office.

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| Job Objectives |

To take-up responsibility with an organization, where my potential work can make a meaningful contribution to the organization as well as self-development also situate my work in the accurate direction to achieve success.

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| Experience Overview |

1. LONG TERM PROJECT.

* Worked with maxmech equipment pvt ltd as a mechanical service engineer from july ’06 to july ’07.
* Worked with timken Ind ltd at the site of Essar group as a project engineer from aug ’07 to sep’12.
* Worked with Arabian pipeline and services co ltd (ANABEEB) as a mechanical engineer/project supervisor in various sabic and aramco group of company from sep’12 to dec’15.
* Worked with sinclus engineering as a mechanical engineer at Reliance industries ltd from dec’16 to present.

2) SHORT TERM PROJECT.

* Worked with Oryx gtl ltd, Qatar though qatar engineering and construction company wll as a client mechanical maintenance representative from jan’16 to apr’16.
* Worked with manpower services as a mechanical engineer at reliance industries ltd from may’16 to sep’16.
* Worked with BAPCO refinery though Naas wll as a mechanical maintenance supervisor from oct’16 to dec’16.

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| Exposure and Expertise |

* Directing, leading and motivating workforce, involving designer, contractor and imparting continuous on job training for accomplish superior operational efficiency.
* Allocate work, organize permits, and intersect with the planning, material management & monitoring progress to ensure safe working in compliance with company standard procedure.
* Supervision of heat exchanger, vessel, column, reactor, furnace, and valve etc refinery equipment’s maintenance.
* Through understanding of piping isometric drawings, P&ID, piping lay out as well as testing like hydro test.
* Shall be capable of developing quality system, quality plans, work procedures and inspection plans.
* To carry out pre-shutdown & shutdown activity and arrange tools tackles as per job requirement.
* To carry out pre planning of the work activity.
* To carry out the hydro testing for all equipment and take clearance from QC.
* Document control and daily/weekly/monthly progress reporting & recording.
* Capable to leading a team to execute the static equipment by provided technical assignment at site.
* Generating bills, report on equipment breakdown/abnormal observation and monitor on the failure analysis report.
* Monitoring on quality standards and maintaining the related documents for the same.
* Executing cost saving techniques/measures and modifications to achieve significant work within the budget.
* Mobilization and de-mobilization of container, tools, equipments and machine.
* Supervision of catalyst loading-unloading of all type reactor.
* Supervision of bundle pulling, hydro test, UST-EDDY-DP testing, demister/tray/catalyst replacement.
* Supervision of all HP-Cleaning work including rigging work and transportation work.
* Personally involved in critical and delayed job.
* Co-ordination with clients and management in achieving goals.
* Executing jobs with stress of safety.
* Planning, scheduling and Billing of site activities.

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| Achievements |

* Machine operator of the year 2007-2008 and 2008-2009 from timken Ind ltd.
* Shift supervisor of the year 2009-2010 and 2010-2011 from timken Ind ltd.
* Project engineer of the year 2011-2012 from timken Ind ltd.
* Appreciation in major turnaround and inspection events as a mechanical engineer/supervisor from yansab, samref, petrorabic, lubref, yanpet, sadaf, sharq and tasnee.
* Appreciation in major turnaround and inspection events as a safety officer from lubref.

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| Education Qualification |

* Bachelor in mechanical engineering (2010) with grade ‘A’ from M.S. University.
* Diploma in mechanical engineering (2007) with 1st class distinction from T.E.B. Gujarat.
* Piping design management system- PDMS (2010) - A certificate course.

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| Personal Information |

Full Name : Dhavalkumar G. Shah

Date of Birth : 10th Jan ’1986.

Permanent Address : Plot no 06, girnar society, opp.amidhara society,

near utran railway station, devikrupa, utran, Surat-394105, Gujarat, India.

Passport Number : N8865238(Valid upto 2026)

Total Experience : Over 10 Years in Oil, Gas & Energy including overseas,

E-mail Address : dhaval.job86@gmail.com,

Skype ID : mech.dhaval86,

Mobile : +91-8141888188, +91-7048270828,

Marital Status : Married,

Languages : (Can Read, Write, Speak) Gujarati, English & Hindi,

Notice period : 15-30 Days.

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| Declaration |

I hereby declare that the above particulars are true and correct to the best of my knowledge and belief.

Thank You...

Dhavalkumar G. Shah.

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