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| |  |  | | --- | --- | | **Ravikaushal Yadav**  A1/206, Shivneri Building,  Deshmukh Homes,  Kalyan (E), Thane 421306  **E-mail:**[**ravikaushalyadav@yahoo.com**](mailto:ravikaushalyadav@yahoo.com)  [**ravikaushalyadav@gmail.com**](mailto:ravikaushalyadav@gmail.com) | **E:\sanjay\Sanjay\new\Ravi.jpg** | | **E:\sanjay\Sanjay\new\Ravi.jpg** |

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| **OBJECTIVE** |

Awaiting a challenging career in an organization of repute, which will provide excellent work opportunities, where my conceptual, analytical & problem-solving skill would be effectively utilized. I also interested in accepting new responsibilities which would assist me to prove myself as professional.

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| **EXPERIENCES** |

Experience in Design, Detailing, Project, Proposal and Estimation in Control and Instrumentation for oil and gas sector. Total 11 years experience.

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| **DETAILED WORK EXPERIENCE** |

**M/s EnerMech India Pvt. Ltd. (EIPL)** from **25th Sept 2017 to 31st Oct 2019.**

* Design and Preparation of Instrument Index, Specification, Process datasheet, Calculation, loop wiring for GALLAF Project and PTSC Project.
* Review & Design from P&ID for listing Instruments and control system Input and output.
* Vendor coordination for the Field Instruments details.
* Prepared Proposal for E&I work , N2He Leak test and Flange Management.
* Project and Engineering coordination.
* Looking for MEAC region I.e. Middle East, Asia and Caspian region.

**M/s Petron Engineering Construction Ltd (PECL)** as Sr. Executive Engineer- Level M4 from **21st April 2014 to 15th September 2017**.

* Used SPI Intool for Design and Preparation of Instrument Index, Specification, Process datasheet, Calculation, loop wiring.
* P&ID review.
* Handled project of BPCL Kochi Refinery - VGO Heater & FCCU Heater project, Essar Stanlow U.S project & MRPL project.
* Floated enquiries to vendor for Damper control system, Soot blower control system to BHEL, Burner Management system – Zeeco.
* Technical review of documents like datasheet, drawing, cause and effect etc. Submitted by vendors.
* Review of PLC System
* Getting approval from Client and giving clearance to procurement department for issuing P.O.
* Attending meeting with Client like BPCL and EIL.
* Engineering coordination and site coordination for the respective project.
* Prepared Estimation for E&I supply and Installation part for client name as L&T, Toyo, Thermax, Reliance, McDermott.

**M/s Godrej & Boyce MFG Co. Ltd**, from **September 2007 to 6 Nov 2013** with total 6 years of experience in Control and Instrumentation Division and in Oil and Gas sector and power sector.

* Preparing Kick off Meeting, Presenting a ctivity and Schedule of the work to be carried throughout the job.
* Detailing from the tender document. I.e. Instrument Index, Cable scheduling, JB Scheduling, Panel and Instruments installation layout.
* Mailing enquiries to vendors for Field Instruments and Control system. Vendors like Emerson, E&H, Honeywell, Siemens, ABB, GIC, Krone Marshall, Crompton’s, Thermocables, CCI, Associates Cables, Udey cables, Swagelok and parker fittings, Sudhir switchgear, Flexpro, Balaji, Ratan, Schneider, Yokogawa, Allan Bradley etc PLC and SCADA system.
* Review of the technical documents as per revision wise.
* After internal review submitting to client for client approval, once approval received from client giving clearance to purchase department.
* Vendor’s follow-up for the material readiness, once ready coordination with the client or third party for material FAT.
* After FAT getting dispatch clearance from client, once done then the same is forwarded to logistic person for arranging transportation for the material to reach at site.
* Coordinating with site persons whether material is received or not.
* Billings are done after material reached to site.
* Site visit for regularizing the execution work. Arranging SAT in presence of client.
* Sending site report from site to Management.
* Once Instillation, testing- calibration and commission are done, listing out punch point for the job and after closing the punch point getting completion of work certificate to close the site.
* **Worked with Client: Oil & Natural Gas Corporation (ONGC), RCF, BARC, GSECL, GAIL, ONGC- CPF Gandhar, ONGC Offshore Heera** .
* Online Tendering & Bidding experience and won below tenders
  + ONGC –Heera offshore tender
  + IOCL tender
  + NSPCL tender
  + Gail Tender.
  + BPCL - Uran Tender

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| **WITHIN ORGANISATION EXPERIENCE** |

* **April 2014 to Till Date -** Design and Proposal.
* **June 2007 to Mar 2013** - Site Engineer, Project Engineering and Estimation.

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| **OTHER SKILLS & CERTIFICATIONS** |

* Certificate of Intools Training (Version 7.0)dated 23rd Nov 2013
* Kaizen Management System.
* Integrated Management System

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| **ACADEMIC INFORMATION:** |

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| **Degree** | **Name of school/**  **College** | **University/**  **Board** | **Year of**  **Passing** |
| B.E. in Instrumentation | B.V.C.O.E. Navi Mumbai | Mumbai  University | May- 2007 |
| Diploma in  Instrumentation | Vivekanand Education Society Polytechnic, Mumbai | Mumbai  University | June-2004 |
| S.S.C | Sadhu Vaswani High School, Mumbai | Maharashtra  State board | May-2001 |

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| **PERSONAL PROFILE** |

Date of Birth : 10th June 1985

Languages Known : English, Hindi and Marathi

Passport No**.** : Z3615539

Date of issue : 01/02/2016

Date of Expiry : 31/01/2026

Skype ID : ravikaushal.yadav

**Declaration**: I hereby solemnly declare that all the statements made in the above application are true and correct to the best knowledge and belief.

**Date:**

**Place: Mumbai** **RAVIKAUSHAL O. YADAV**