** ASAD**

**Email** **:** [**asad-397375@gulfjobseeker.com**](mailto:asad-397375@gulfjobseeker.com)

**Profile Summary**

An ambitious professional with overall experience of **8 years, 7.5 years in India & 6** **months overseas** with significant ability to learn new concept and effectively use them, andhas an ability to work with them. Detailed oriented with an analytical bent of mind and a positive attitude, ability to think independently and exercise initiative, is a team player with strong organizing and problem solving skills.

**Areas of Expertise**

Commissioning Erection

Calibration

Documentation

**Organizational Experience**

**OTECH ELECTRICAL PVT LTD, PUNE.MAHARASHTRA**

Position EPC

: Project Engineer/Supervisor (from November 2010 to Till Date)

: GEA, TETRA PAK, L&T

**Projects Handled**

* Nestle Lanka Limited, Kurunegala. Srilanka
* Mondelez (Cadbury) India Foods Ltd, Sricity. Andhra Pradesh
* Amway India Ltd, Madurai. Tamil Nadu
* Schreiber Dynamics Diary Ltd (52 TPD), Baramathi. Maharashtra

**Responsibilities and Knowledge**

* 8 Years of Experience in Instrumentation and Control System Engineer in detailed maintenance, commissioning and development co-ordination of instruments and control systems in Process industries.
* Installation, Calibration, IO testing and Loop checking of field instruments.
* Installation, Calibration and IO testing of Level, Temperature, Pressure and Flow transmitters (E&H, Anderson Negele, IFM).
* Commissioning of Drives (Danfoss FC 300, AB Poweflex).
* Level, FLOW and Pressure switch installation and testing (IFH, E&H).
* MCC Panel Commissioning.
* Experienced in flow meters configuring (mass flow meter, mag flow meter, Vortex flow meter) Promass 80, Promag 50, Prowirl 73.
* Designing, Implementing and Commissioning of new control loops as per site requirements.
* Experienced in the Field instruments and control systems procurement activities.
* Checking motor power and control circuit modification as per site requirements.
* Execution of Instrument layout diagram, Hook-up, P&ID Diagrams.
* Installation and pre-commissioning and commissioning of various process related Instruments.

**Academic Credential**

* Bachelor of Engineering in Instrumentation Engineering, (2010)
* 12th from SNMHSS, Kerala. Board of Kerala (2006)
* 10th from PESPKEMHSS, Kerala. Board of Kerala (2004)

**IT Skill**

Possess excellent knowledge in latest systems, utilities and productivity. Knowledge in maintaining & updating system.

Operating Systems

: Windows, Mac, Linux.

Packages

: MS Office.

**Personal Skills**

* Ability to solve Engineering Problems through creative and innovative thinking
* Ability to maintain a sound theoretical approach in enabling introduction of new technology
* Good understanding of professional and ethical responsibilities
* Develop, Promote and apply of safe system of work
* Communicate effectively using oral and written
* Use a wide range of tools, techniques and equipment appropriate to their specific discipline
* Undertake lifelong learning for continuing professional development

**Personal Dossier**

Nationality

Indian

Date of Birth

: 12/06/1988

Gender

: Male

Marital status

: Married

**Declaration**

I hereby declare that the above furnished details are true to the best of my knowledge.

ASAD