**Gulfjobseeker.com CV No:** **1088256**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**PERSONAL INFORMATON**

Nationality : Indian

Marital Status : Single

D.O.B :16/02/1989

**CARRIER OBJECTIVE**:

To develop my career in an environment, where my skills and knowledge along with my enthusiasm will be fully utilized and extended and give me a sense of fulfillment. To be employed in an environment, this rewards fairly by results achieved and which appreciates hard work and integrity in carrying out assigned tasks.

**EXECUTIVE PROFILE:**

* Completed B. Tech in Production Engineering.
* Completed Diploma in Mechanical Engineering(3year)
* 4 years Experience as Piping Engineer (Execution) in Power Mech Projects LTD – Nagpur & Abbans Private LTD Cochin
* Excellent communication in English, Hindi and Malayalam
* Surplus steam utilization project done in FACT Ltd. Cochin
* Die making project done in Cochin Dies and Moulds Thrissur
* Good knowledge in Auto CAD and Pro-E
* Efficient knowledge in MS Office
* Good awareness about Construction Drawing (P&ID, Piping ISO, Equipment,

Structural drawing)

* Good awareness in HSE policies

**PROFESSIONAL EXPERIENCE: (4 year)**

**POWER MECH PROJECTS LTD. NAGPUR, 2012-2013**

**Position: PIPING ENGINEER (Execution)**

**ABBANS PRIVATE LTD. COCHIN, 2009-2012**

**Position: PIPING ENGINEER (Execution)**

**SKILLS**

* Manage various key operations during glorious service in NTPC thermal power plant project gaining insightful exposure of overall Piping Fabrication, Erection, Welding Inspection and Quality procedures
* Familiar with various piping materials like Stainless steel, Alloy steel, Carbon steel, Low Temperature Carbon steel etc,
* Familiar with application of International Standards for process piping like, ANSI/ASME B31.3,and ASTM specifications, with basic knowledge of ASME B16.5,ASME B16.9,ASME B16.11 etc.
* Familiar with interpretation of P&I Diagrams, Piping Isometrics and Pipe Support Specifications based on pre-designed Piping Line Classes
* Able to solve construction problems and difficulties arising due to discrepancies in design or material incompatibility
* Useful knowledge in NDT (RT film interpretation, UT, MPT, DP result analysis)

**COMPANY PROFILE**

**POWER MECH PROJECTS Ltd.** is a professional engineering company providing services in the field of Piping, NDT Inspection, Welding Training, Piping Training and NDT Training, being a value creator for its clients who utilize our services to add value to their goal through all the services right from Acquisition, Servicing and Retention of their Consumers. **POWER MECH PROJECTS Ltd.** is one of the well identified and leading companies in the field of Inspection and Training Offering its service across the globe

**JOB PROFILE**

**PIPING ENGINEER (execution)**

* Function as a main point of contact with client/main contractor, consultants, suppliers and subcontractors.
* Assist in preparation of engineering project proposals.
* Interpretation of drawings and guiding the contractors to execute the work.
* Checking fit ups, arranging the resource.
* Selection and Issue of require materials as per the Drawing and codes.
* Selection of standard Supports and fabrication of the same as per the drawing.
* Resolution of site problems and requests.
* Ensure that the work is carried out as per standards, drawings, maintaining quality & safety.
* Make necessary piping execution documents.
* Supervise the work and give necessary clarifications to contractors as required.
* Make day-to-day planning and monitor the progress at site.
* Arrange stage wise inspection as required and get clearance from competent authority.
* Scrutinize contractor’s bills and submit to Site In charge.
* Arranging the activities like welder’s qualification test, hydro testing, pneumatic testing etc.
* Responsible for materials follow-up for continuous supply and smooth fabrication as well as erection.
* Appraise the Client about progress and quality of work.
* Follow up of all non conformance reports (NCR’s).
* Preparation of site engineering requests (SER).
* Preparation of inspection test packs and getting punch list clearance.

**EDUCATIONAL QUALIFICATION:**

**B.TECH - PRODUCTION ENGINEERING (2009-2012): 65.75%**

*GOVT.ENGINEERING COLLEGE THRISSUR - CALICUT UNIVERSITY, KERALA - INDIA)*

**MECHANICAL ENGINEERING -DIPLOMA (2006-2009):69%**

*GOVT. POLY TECHNIC COLLEGE-PERINTALMANNA -BOARD OF TECHNICAL EDUCATIONS, KERALA- INDIA*