**Gulfjobseeker.com CV No:** **1370844**

**Mobile +**971505905010 / +971504753686

To get contact details of this candidates

Submit request through Feedback Link

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

**CURRICULUM VITAE**

**Professional Experience: 11.6th Years,**

Presently working in **EXCEL IND. CO. LLC** Alnumeria Ind.area, Ajman in UAE. Since February 2013 to as a **Engineer** of fabrication production shop. It is manufacturing in all type of (R.M.D) UK brand building buildup manufacture and galvanizing component & Aircraft in UAE company made worldwide group of the heavy & sheet metal company in all type of Fabrication projects of Truck Body & Tube mill manufacturing OEM Group Company.

**Job Profile:**

The job involves supervision of Robotics fabrication applications:

* Manage all aspects of welding lines, including robot programming, troubleshooting, fabrication and installation.
* Responsible for supervising, installing, repairing, servicing machinery and equipment support systems
* Order and maintain inventory of all spare parts
* Identifying and trouble-shooting production problems
* Improving manufacturing processes and methods for cost-reduction, quality improvements and efficiency
* Maintaining production lines and performing predictive and preventive maintenance
* Comply with Good Manufacturing Practices, all Safety Policies and Procedures, and all Quality Systems Procedures
* Ability to understand, record and communicate system problems and solutions
* Ability to work extended hours, weekend and/ or holidays if needed
* Manage and direct the efforts of weld techs and other engineering support staff.
* Ensure the welders are producing to print specifications, challenging new assemblies, and periodic quality checks. Robotic mechanical and electrical trouble shooting skills.
* Proficient in Microsoft Office suite of programs.
* Good overall people management skills.
* Solid communication skills, both verbal and written.
* Solid communication skills, both verbal and written.
* Basic ABB & KUKA robots PLC programming knowledge.
* Proven project management experience.
* Maintenance of JIG & Fixture of welding :( **MIG, MAG, TIG, SPOT & ARC**) line & machining line
* **Trouble suiting in Robots & SPM welding Machines.**
* Maintenance of JIG & Fixture of welding line.
* Aluminum welding manual CLOOS & FAUNC Robotics applications installation.
* Programming and troubleshooting of welding Robots & laser cutting, Punching M/C etc.
* Making Rejection data and production report of robotics section.
* Actively involved and implementing TPM & 5-S on the shop floor.
* Giving regular efforts for a problem free production through POKA YOKE & Kaizen activities.

Worked in **LUCY SWITCHGEAR FZE.** Jabeli Ali Ind.Area in Dubai. since March 2010 to January 2013 as a **Team leader** of fabrication production shop. It is manufacturing in all type of electricity switchgear made worldwide group of the switch gear sheet metal company in all type of Fabrication projects of switchgear manufacturing OEM Group Company.

**Job Profile:**

The job involves supervision of robotics fabrication applications:

* Planning and Estimation of welding **Fanuc, Kuka** **CLOOS** robots Consumables.
* Maintenance of JIG & Fixture of welding :( **MIG, MAG, TIG, SPOT**) line, machining line, so many types Fixture making.
* **Trouble suiting in Robots & SPM welding Machines.**
* Maintenance of JIG & Fixture of welding line.
* MIG welding manual & SPM m/c Robots.
* Programming and troubleshooting of welding CLOOS Robots & Trump laser cutting, Trump Punching M/C etc.
* Making Rejection data and production report.
* Actively involved and implementing TPM & 5-S on the shop floor.
* Giving regular efforts for a problem free production through POKA YOKE & Kaizen activities.

Worked in **SAHUWALA CYLINDERS (PVT.)Ltd**. Industrial Estate Gajuwaka in a Vishakhapatnam.560058 since March 2008 to February 2010 as a **Sr.Engineer** in fabrication shop. It is leading manufacturer of sheet metal & fabrication on LPG and Domestic cylinders like heavy parts.

**Company Profile:**

Sahuwala Cylinders Ltd is the market leader in manufacturing of LPG Cylinders & Gas Cylinders Manufacturing parts. With over 27 years of manufacturing experience, the E C Blades Group has evolved as a customer-centric organization C Blades Group is supplying domestic Railway & Tractor parts to public sector companies in India viz. M/s.Indian Oil Corporation Limited, M/s.Hindustan Petroleum Corp. Ltd., and M/s.Bharath Petroleum Corp. Limited. Subsequently in the year 2000 the company started manufacturing of Auto LPG Containers as per IS: 14899-2000 specification which is used for automobiles. The company is one of the first to get this License in India and subsequently various sizes of containers(cylindrical &Toroidal) for Automotive use have been developed by the company to meet the requirements of various customers like M/s.Bajaj Auto Pvt. Ltd, , M/s.MarutiUdyog Ltd., M/s.Hyundai Motors Ltd., General Motors ,etc.

Job Profile:

The job involves supervision of **Robotics & Engineering department**:

* Experience in Fanuc Robot is an advantage maintenance of JIG & Fixture of Robotics welding ( **MIG, MAG, TIG, SPOT**) line**.**
* **Breakdown maintenance of PLC machines and Robots (Fanuc, Motoman and Kuka).**
* **Retrofitting of PLC Machine, Routing, Preventive maintenance of PLC machine Robots spot welding machines and other electrical installations.**
* **Knowledge on maintenance of Spot welding guns like Mechlonic, Xmeco, Obera, Sera Projections welding machine.**
* **Trouble suiting in KUKA robots, SPM, Lesser cutting, Plasma cutting, welding Machines.**
* Knowledge of maintenance of welding (MIG,TIG, SPOT) equipment for all kind of PLC & Robots.

Worked in **VASUNDHARA MANUFACTURING SYSTEMS (PVT) LTD.** Peenya Ind.Area,Benglore-560058 since July 2006 to February 2008 **as a Automation Engineer**. in All type of robotics projects of LPG Cylinders manufacturing. It is leading Automation & manufacture of sheet metal component (Frame, Bar Foot Rest, Muffler) lines& all of Fixtures & Automations projects in customer required. It is a pioneer supplier to OEM’s like HERO HONDA ,WIPRO, TVS & Automobile company etc.

**Job Profile:**

The job involves supervision of robotics applications:

* Planning and Estimation of Welding FANUC ROBOT Consumables.
* Maintenance of JIG & Fixture of welding :( **MIG, MAG, TIG, SPOT**) line, machining line, so many types Fixture making.
* **Automation system Installation Simulation & Commissioning (FANUC ARC Mate RJ2 420iF ,120iB,120iC,100iB,420iB) &Kuka KRC-5 Machining Robots.**
* **Trouble suiting in Robots & SPM welding Machines.**
* To coordinate with tooling & all type FANUC Robots Applications: Pouring, Welding, Handling etc.
* Maintenance of JIG & FIXTURE of welding line.
* Knowledge of Fabrication Codes like & MIG, TIG welding in KUKA robots.
* Knowledge of Heat Treatment& SPM, SPOT Welding.
* Quality Management System for welding processes.
* Selection & Implementation of more productive process.
* Implementation of welding processes in the shop.

Worked in **Munjal Auto Industries LTD**. Utrakhand in Hardwar (UP) Since March 2004 to June 2006 as an **Engineer** in Fabrication shop. It is leading manufacturer of sheet metal parts & muffler component like body, FUEL TANK, Pipe Line, CRANK CASE COVER and Components. It is a pioneer supplier to OEM’s like Hero Honda Foreign Country SPORT, SHEEP and Forging component It is leading Automation & manufacture of sheet metal component (Frame, Bar Foot Rest, Muffler) lines & all of Fixtures & Automations projects in customer required. It is a pioneer supplier to OEM’s like HERO HONDA ,WIPRO, TVS & Automobile company etc.

Job Profile:

* Maintenance of JIG & Fixture of welding line.
* To coordinate with tooling, quality & material departments.
* Making rejection data and production report.
* Knowledge of Heat Treatment & SPM, Spot & Butt Welding.
* Quality Management System for welding processes.
* Selection & Implementation of more productive process.
* Qualification of welding procedures.
* Qualification of Welders/Welding Operators.
* Implementation of welding processes in the shop.
* To deal with customer complaint.
* To maintain 5-S on the shop floor.
* C.N.C FANUC & HAAS V.M.C Operating & Programming.

**Technical Qualification**:

* P.G. diploma in computer Application from Indian Technical Institute July 2007 , Grade-‘B’
* B.Tech in Mechanical from Jawaharlal Nehru Technical University in Andhra Pradesh 2006, 76% 1st Division.
* KUKA robotics applications training from Pune.
* FANUC robotics application training from Bangalore.
* **Stickle Bricks** training Sickle on Production in management Target achieve.
* **Fire Marshal** training in Dubai FZE.

**Educational Qualification**:

1. NCC ‘B ‘Certificate from B.H.U Varanasi 1999.
2. Graduate from Purvanchal University Jaunpur in 2002. 2nd 46.7%.
3. XIIth from U.P Board in 1999. 2nd.47.5%.
4. Xth from U.P Board in 1997.1st. 65.5%.

Personal Details:

Date of Birth : 10-May-1982

Nationality : Indian

Married : Married

Language Known : Hindi & English

Gender : Male

Hobbies : Reading & Listening songs.

I hereby declare that the above-mentioned facts are true to the best of my knowledge.