## 66SARVESH KUMAR

Email: sars\_111@yahoo.com Mobile: + 09756380234

## Profile summary

*To* ***13 year work experience*** *in* ***production department*** *in the* ***Fabrication and Machining Shop with******Assembly*** *department on* ***New Product Development*** *and* ***MIG******& TIG******Welding,*** *and* ***CNC plasma cutting****,* ***CNC Laser Cutting, CNC Press Break Machine Convectional Machine*** **s*hop ,Sheet Metal Press Parts, Casting Parts (Al &Mn), Auto cad software, Paint Shop .***

## Work Experience

**(March-‘2022 to Til Date)- Cast Lite Industries Rudarpur [Uttaranchal]**

**Company Profile:**

Cast line Industries is an ISO 9001:2008, Certified Companies manufacturing of Heritage pole Light, Pole Light, Wall Light, Decorative Lighting Poles.

**Designation: Technical Head**

**Responsibilities:**

* **Planning**, **Monitoring** and **controlling** in **all activities of Plant like Laser Cutting, fabrication Machine shop, sub assembly, Assembly, CNC Press Break Machine,** **shot blasting and Painting. Powder coating Process**
* **Responsible to work force management and raw material management, work flow for high value product.**
* **Document and implementation of design/Drawing/Check- List v6erification and the validation of the equipment.**
* **Maintained c6ross function co ordination with Technician welder fitter and also prov6iding them the production schedule as planned.**
* **System Integration, Assembly and Testing to design and develop complex test equipment, using a system engineering approach, should have monthly production targets with proper reporting ,monitoring the plant utilization and equipment efficienc6**
* **Read and understand technical drawings, Wiring list, Work instructions, Data sheet, Bill of material etc.**
* **Responsible for setting up manufacturing process**
* **Completing the task on time within the given timeline.**
* **Monitoring the Production Process and adjust the schedule as need.**
* **Overseeing the Production Process ,Drawing up a Production schedule**
* To reduce the **material handling cost**
* **Monitoring reports daily rework and rejection.**
* Responsible for **New Product development** and **implementation of Project.**
* **Building team spirit among the workmen and also motivating them.**
* **Work Schedule** and **manpower planning** to meet the **production plan.**
* **Develop processes to increase productivity & enhance performance’**
* Responsible for **Programming and operating** of **Dane** **Laser cutting** Machine for cutting **mild steel** (M41, 2062, 2062 CUWC) AND **SS** (304,316,410). **Al, GI and M.S. Pipe, G.I Pipe.**

**(MARCH-‘2017 to Fab-‘2022)- LSC Infra tech Ltd Haldwani [Uttaranchal]**

**Company Profile:**

LSC Infra tech Ltd Haldwani is an ISO 9001:2008, Certified Companies manufacturing in house all component of mining based like **Conveyor, drum pulley**, **return roll**, **ideal stand ,column,** **Heavy structure,** **Tank, Hopper**.

**Designation: Production in charge**

**Responsibilities:**

* **Monitoring** and **controlling** in **Fabrication Section** and **Machine Section activities**.
* Responsible for **New Product development** and **Implementation** of Production plan as per planning schedule for **raw material** and **manufacturing of product.**
* **Lead to Implementation of new manufacturing initiatives** and **applied good manufacturing techniques for improve efficiencies** and **product qualities.**
* Preparation of **fabrication** drawing on **Auto CAD Software**
* Ensuring all division within the manufacturing area is properly staffed and co-ordinate to perform duties effectively.
* Maintain a **high quality** consciousness.
* Able to meet and subsequently exceed **performance targets** ensuring **profitability** of the individual **manufacturing units**
* Responsible for manufacturing Operation **Machining and Assembly** .**Lathe machine ,shaper machine** , **drilling, Rolling** **welding** and related standards of materials Machining, fabrication, welding, bending.
* Responsible for **welding Process ( MIG, TIG**, **Carbon Arc** **welding)**for Fabrication , manufacturing of Column ,Structure ,Tank required for **welding operation**.

**(DEC-‘2013 to MARCH-‘2017) – BSBK Engineer pvt Ltd Keshwana [Jaipur]**

**Company Profile:**

BSBK Engineer pvt Ltd (MACAWARA BEEKY PVT LTD) is an ISO 9001:2008, ISO-14001:2004 certified company. The company manufactures **power project, cement, sugar paper.** The companies manufacture **Columns, Structure, Feed Gate, Conveyor, Ash handling system Buffer** **Hopper.**

**Designation: Engineer**

**Responsibilities:**

* **Planning**, **Organizing**, **Monitoring** and **controlling** of all shop **Welding** and **Cutting** activities.
* Responsible for **Programming, Setting and Operation** of High **end plasma cutting** machine.
* Preparation of **fabrication** drawing on **Auto CAD Software** and Nesting on **OMNI WIN 2011.**
* Providing **training and Guide** to **operator and welder** setting of machine and welding and **operate** as per **Nesting** and plan for reduce scrap and **waste of metal.**
* **Monitor** day to day **activities** of welder, **quality** of **welding** and **productivity**
* **Inspect welds visual** and dimensionally and **monitor** that the welds are cleaned properly after welding is **completed** and **properly identified** as required by customer.
* To **monitor** the daily **welding and cutting records** with **traceability** of **welding and Plasma consumables**.
* To **monitor output** to ensure that the production meets and **established standard** in term of both **quality** and **quantity.**
* **Reduce Rework** & **Rejection** and meet the customer requirement **quality product** and take the corrective action for **all welding defect**.

**(Jul-‘09 to Dec-'13) - JVR Forging Ltd., Ludhiana**

**Company Profile:**

*JVR Forging Ltd (EASTMAN IMPEX GROUP COMPANY) is an* ***ISO-9001:2008, ISO/TS-16949; 2009, ISO-14001:2004, OHSAS-18001:2007****, Certified Company. The Company manufactures and supplies auto part, scaffolding, and Railway section, in Railway section. The Company also manufactures Bogie Frame. L h Door, R h Doo, Crane Boom for standard.*

**Designation: Engineer**

**Responsibilities:**

* Responsible for **Weld shop** floor on **MIG, TIG** welding for setting up **parameter** required for **welding operation**.
* Responsible for **Programming and operating** of **TRUMPF 3030 Laser cutting** Machine and **Hypert herm** **plasma cutting** machine for cutting **mild steel**(M41,2062,2062CUWC) AND **SS**(304,316,41)
* Preparation of **fabrication** drawing on **Auto CAD Software** and Nesting on F**ast cam 2007 for plasma and True Top for Laser.**
* Minimized **Productive** of the machine and **reduce** the **Waste and Scrap** Generation

## Technical skill proficiency:

* **Fabrication** and **welding**
* **Machining** and **Assembly**
* **Sheet Metal Press Parts and Casting Parts**
* **New Product Development.**
* **Control rejection** and **scrap.**
* **Auto Cad 2D,** MS Office, **ERP**.
* Plasma Cutting M/C {**fast cam2007** .fast nest2007, **Omni win2011**} **Hypertherm .**
* **True Top for TRUMPF 3030 and Dane Laser cutting** Machine.

## Educational Qualification

2005-2009 B. Tech (ME) Dr.A.P.J. ABDUL Kalam Technical University, Luck now

2005 12th Allahabad Board

2003 10th Allahabad Board

## Competencies

* Good Organizational capabilities.
* Ability to implement new Techniques and tactics with ease.
* Can work effectively in team, as well as individually.

## Personal Information

Name Sarvesh Kumar

Gender Male

Date of birth 25/07/1987

Marital Status Married

Permanent address Village Aurangpur Phatta, Post Bhojpur, (Bijnor) U.P.

Languages known English, Hindi

Current salary 42000/-pm

## Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: Sarvesh Kumar