**CURRICULUM VITAE**

**Aakash Sharma**

**Email: mail.aakashyap@gmail.com**

**Contact: +918780024504**

**Career Objective**

To run up my technical and academic knowledge into practical shape and give the organization the best of my potential, capabilities, performance by continuous up-gradation.

 **Education**

* **B.Tech**(ECE)from RIMT-Maharaja Aggrasen Engineering College, Mandi Gobindgarh, Sirhind, Punjab with **First Division.**
* **INTERMEDIATE** in Non-medical with biology Stream from Central Board of Secondary Education, Jain Public School, Ludhiana, Punjab in 2010 securing with **First Division** Marks.
* **MATRICULATION** from Punjab School Education Board in 2008 securing with **First Division** Marks.

**Working Experience- 07 Years**

|  |  |  |
| --- | --- | --- |
| S. No. |  Company Name | D.O.J to D.O.R |
| 01020304 | **Imbuent technologies Pvt.Ltd. as research assistant and Embedded Systems Trainner.**  **L & T Hydrocarbon Construction, Jamnagar work site RLS FABRICATION YARD at RIL Jamnagar (Fabrication Shop In-charge).****Thermax Engineering Construction Company worksite SEZ- RIL Jamnagar (Plant Maintenance Engineer)****Keshyona Procon Limited (Site Manager)**  |  05-07-2014 to 5-01-201512-01-2015 to 12-06-201801-07-2018 to 16-11-201906-01-2020 to 19-10-2022 |

 **Job Description and Responsibilities**

**Research Assistant and Embedded Systems Trainner (Imbuent technologies Pvt. Ltd.) :-**

1. Design circuits and write appropriate code according to the client requirements.
2. Arrange classes for the trainees.
3. Plan Mock tests and Quiz questions.

**Supervisor (LTHC):-**

 1. Interpretation of drawings and guiding the work.

 2. Checking pipe fit-up arranging the resource.

 3. Selection and issue of required materials as per the drawing and codes.

 4. Selection of standard supports and fabrication of the same as per the drawing.

 5. Resolution of site problems and requests.

 6. Ensure that the work is carried out as per standards, drawing, maintaining quality &safety.

7. Make necessary piping execution documents. Supervise the work and give necessary clarifications to contractors as required.

8. Make day to day planning and monitoring the progress at site. Arrange stage wise inspection as required and get clearance from competent authority.

9. Arranging the activities like welder's qualification test,Hydro testing, pneumatic testing etc.

**Plant Maintenance Engineer (TECC)**

* 1. Pre-planning of upcoming maintenance jobs.
	2. Checking and approving isometric drawings given by the client (MOC).
	3. Execution and supervision of jobs according to the permit conditions specified by the client.
	4. Arrangement provisions.
	5. Preparation and submission of bills according to client SACs.

**Site Manager (Keshyona Procon Limted)**

* 1. Previous shift report and work in progress
	2. Pre-planning of upcoming Gas Plant jobs.
	3. Preparing, Checking and approving isometric drawings given by the client (MOC).
	4. Supervision of jobs according to the permit conditions specified by the client.
	5. Arrange third party inspections i.e. Radiography Test, DPT, Ultrasonic test, Copper pallet Blasting etc.
	6. Follow up of bills according to GGL SACs.
	7. Check / Update PPE register.
	8. Update / re-inspection of fire safety equipments.
	9. Co-ordinate with safety team for pre-permit site inspections before issuing Permit to Work.
	10. Procurement of PPEs, Machinery with validation tags, consumables and other site requisition.
	11. Receive DPR from Pipe Fabrication team Leader, Civil Team Leader, Welding Team Leader.

**Trainings & Certifications**

1. Induction Training on safety in utilization of hazardus gasses i.e SynGas, dry steam, electric power utilization, fire watch, work at height, working in confined space i.e Inside Gas Turbine, HRSG and hot work at petrochemical site i.e welding, grinding gas cutting. By RIL Jamnagar.

2.Training & Certification in various Non-Destructive Methods i.e R.T., U.T., D.P.T., M.P.T. by NDT systems, Jamnagar.

3.Induction Training for Issuing PTW.

4. Certification Course in IATF 16949 included FMEA, APQP, PPAP, MSA, SPC and Effective implementation of AuQMS by BSI Chandigarh.

**Software Skills**

* Microchip MPLAB IDE.
* Keil UVision IDE.
* ARDUINO Uno (Atmega 8 Development Board).
* M.S. Office.
* Computer Basics.
* Good Knowledge of Computer Hardware.
* XLCHA.

**Personal Details**

Name : Aakash Sharma

Father Name : Ved Barat Sharma

Permanent /mailing address : Plot no.10, Guru Ram Daas Nagar, Jamalpur

 Awana, Ludhiana (Punjab).

Date of birth : 13March, 1993

Nationality : Indian Languages Known : English, Hindi, Punjabi.

 **Strength :-**

* I believe in doing hard work rather than just relying on my luck because in my opinion it’s your hard work that sets your future
* Good scientific temperament and practical incentive for every work.
* I am driven by positive attitude towards life.

**Date:**

 **Place**: Aakash Sharma.