**MANISH KUMAR ADDRES: VPO-DING MANDI**

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| **Carrier Objective** |

* To be associated with a progressive organization, which can provide me dynamic work sphere to extract my skills use and develop my aptitude to achieve the organization’s objective and where I can give my best with my hard work, knowledge and friendly nature and in return get opportunity for growth also mound my career in the process.

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| **Profile Summary-TOTAL 7.6 Years** |

* Mr. MANISH, working as an **Officer** in **Electrical Maintenance department** in **Asahi India Glass ltd Bawal since** Nov 2016 to till date. Asahi India Glass Ltd. (AIS) is India's leading integrated glass solutions company and a dominant player both in the automotive glass and architectural glass segments. It commands over 70% share in the Indian automotive glass market. Established in 1984, AIS' footprint today spans the entire spectrum of the automotive and architectural glass value chains. AIS provides end to end solutions right from manufacturing of glass, processing, fabrication and installation services. It is a sand-to-solutions organization offering varied types of glass products & services for institutional buyers as well as retail customers, including:

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| **Work Experience** |

### Previous experience in WHEELS INDIA LTD as Electrical Engineer in maintenance department since March 2014 to Nov 2016(2.8 years).

### Previous experience in GALLIUM INDUSTRIES LTD as PLC Automation Engineer since Dec 2010 to march 2014 (3.3 Years).

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| **Job Responsibilities in Gallium industries ltd.** |

* Study and identify the needs of customers to finalize the sequence of operation of machines and prepare bill of materials for the same.
* Designing and fabrication of circuits to full-fill the machines operations, thereafter programming the PLCs and Commissioning Drives accordingly.
* In-house testing installation and commissioning of the machines at the customer end.
* Provide onsite support to all clients up to their full satisfaction after commissioning.

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| **Job Responsibilities in Asahi India Glass ltd.** |

* Ensure smooth functioning of all machinery.
* Effective utilization of Man, Machine, Materials & Technology.
* Plan, organize, Direct & Control for production schedules along with resource allocation.
* Looking After 5S, KAIZEN and POKA YOKE, MTTR, MTBF activities for continual improvement in Productivity, Quality & Safety of Product.
* Optimization of Process to Increase the Productivity & cost Reduction.
* To file all the problems aroused in the shift & discuss it with seniors.
* Maintain documentation & records as per company standards.
* To prepare monthly inventories.
* Make why-why analysis of breakdown regarding of problem.

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| **Key Skills** |

* PLC Programming in **Ladder with Siemens S7-300, S7-200, S7-400 Series PLC**.
* PLC Programming with **Mitsubishi PLCs (FX & Q series).**
* PLC Programming with **Mitsubishi GX Developer, GX WORKS-2** **software.** .
* Programming in **different make of Ac drives**.
* Programming in **DC Drives 6RA70, 6RA80series from Siemens**.
* Programming in **Mitsubishi servo Drives J3&J4 series.**
* Basic knowledge of **Allen Bradley PLC & HMI**.
* Working knowledge of **control and power wiring harness and circuits and troubleshooting of machines.**
* Working knowledge of **Glass printing machine & Different type of High speed glass mold furnace.**
* Working knowledge of **CNC, SPM, HYDRAULIC, POWER PRESS MACHINE,** & other programmable machines.
* Working knowledge in **Yukawa Motoman Handling Robot.**
* Working knowledge of **Mitsubishi motion controller CPU with MT developer software.**
* **A/D, D/A converter, LDVTs, temp controllers, proxy sensors, encoders, thermocouples, photoelectric sensors, High Speed Counter Programming from PLC systems**.
* Expertise in **HMI programming With Siemens, Mitsubishi using ProTool with Win CC, GT & ET DESIGNER Software.**
* Knowledge in **LV Switch Gears, Industrial Camera inspection system, Pneumatic and Hydraulic systems.**
* Knowledge of all electrical devices like **motors, transformers and DG system and sensors and relay.**
* Knowledge of **bills of materials, vendor developments, purchase of electrical & electronics purchase.**
* Knowledge of **commissioning & installation of machines with electrical & electronics**

**System.**

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| **Qualification** |

* **Diploma in Electrical Engineering from Haryana board of technical Education (Jcd Polytechnic Collage), in the years 2007-2010.**
* **Passed SSLC (10TH) From Haryana board of education in the year 2007.**

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| **Projects when in Gallium.** |

**1. National Projects:-**

* 3 inch Tube Mill& 4 inch End Facer at Rama Steel Tubes Ltd, Sahibabad (Uttar Pradesh).
* Threading machine at sikandrabad (**U.P).**
* Straightening Machine at Bhushan Steel & Strips Ltd (U.P).
* Draw bench, push pointer, straitening m/eddy current tester Erection and commissioning.

In pennar steel ltd. Hyderabad in AP.

* 1.5 inch tube mill in Vikas strips ltd. Faridabad.
* 1”, 3’’, 8” inch tube mill with all finishing equipment online in Bhushan steel & power ltd Orissa.
* 30 meters push pointer in Neo-seamless steel ltd. Kolkata.
* 35 meters push pointer in Arianth steel ltd. Pune.
* End facer & cut off in TPI Shirwal Pune.
* 5 Inch mill at JBM Group Ruderapur.
* Draw bench, push pointer, Hydro tester Erection and commissioning.

In Jindal saw ltd. Nasik Road in (Maharashtra).

* Spot welder commissioning of HRAP & CRAP LINE at BRG GROUP ANGUL (ORRISSA).

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| **Personal Details** |

Father’s Name - Sh. RAMESH KUMAR

Date of Birth - 2/10/1991

Sex - Male

Religion - Hindu

Marital Status - Single

Languages - Hindi & English

Current CTC - 5.00 lacks.

Expected salary - Negotiable

**I hereby declare that the information given above is true to the best my knowledge.**

**Manish Kumar**