**CURRICULUM VITE**

**NAME: Shubham verma**

**Address**: AT.PO.- Tondre, Navi Mumbai 410208

**Email Id**: skshubhamverma12@gmail.com

**Contact No** : 9653258580

**Career objective:**

To associate with a dynamic organization where I can leverage my extensive experience in machine operations and production processes to contribute to the company's growth while enhancing my skills and career prospects..

**STRENGTH :**

* Adaptability and willingness to learn new technologies
* Good communication and Interpersonal skills.
* Quick Learner with a positive outlook.
* Strong problem-solving abilities.

**Educational Qualification:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STD**  | **Year of passing**  | **Specialization**  | **School / Collage**  | **Board / University**  | **Percentage**  |
| BSC | 2022-2025  |  COMPUTER  SCIENCE | C.K.T. ARTS ,COMM,SCIENCE,College | Mumbai University  | Currently pursuing |
|   ITI(Machinist) | 2018 |   Mechanical | GovernmentIndustrial Training institutePanvel | MaharashtraBoard | 61.24%  |
| HSC  | 2016  | Science  | Shushma Patil  Jr. College Kamothe | Maharashtra State Board  | 55.69%  |
| SSC  | 2014  | SSC  | S. E. S. Kalamboli  | Maharashtra State Board  | 65.40%  |

**Professional Experience:**

**Asahi India Glass Ltd (AIS)**

* **Apprentice (Production Department**)
* May 2018 to Jun 2019
* Lamination (Lay-up room)
* - Gained hands-on experience in the Lamination (Lay-up room).
- Assisted senior engineers in daily production tasks.
- Monitored machine operations and reported discrepancies.
- Ensured adherence to safety protocols and standard operating procedures.
* **Trainee Engineer** **(Production Department)**
* Jun20109 to Currently
* Lamination (Lay-up machine)
* Drilling and polishing (Forvet machine)

**Lamination (Lay-up Machine):** Operated and maintained lamination machines, ensuring high-quality production standards.
 - Improved machine efficiency by implementing regular maintenance schedules.
 - Reduced downtime by 15% through effective troubleshooting and repairs. **Drilling and Polishing (Forvet Machine):** Managed drilling and polishing operations, ensuring precision and quality.
 - Enhanced production accuracy by 20% by calibrating equipment regularly.
 - Trained junior operators on machine handling and safety measures.
- **Process Optimization**: Analysed manufacturing processes to identify areas for improvement.
 - Implemented process changes that increased overall production efficiency by 10%.
 - Developed and documented new standard operating procedures (SOPs).
- **Quality Assurance**: Ensured compliance with quality standards throughout the production process.
 - Conducted regular quality checks and implemented corrective actions.
 - Collaborated with the quality assurance team to develop defect-free production strategies.
- **Production Planning**: Played a key role in production planning and manpower management.
 - Coordinated with various departments to ensure smooth workflow and timely project completion.
 - Managed a team of 10+ workers, assigning tasks and monitoring performance.

**Duration:** 2020– Present

**Key Responsibilities:**

* **Operator & Senior Operator:**
	+ Operated machines such as **Drill, Waterjet, Alpha, and Seamer** efficiently to meet production targets.
	+ Ensured quality control by performing regular inspections and following safety standards.
	+ Managed production lines to ensure smooth workflow and minimal downtime.
	+ Coordinated with cross-functional teams to resolve technical issues on-site.
	+ Led multiple teams across shifts, ensuring adherence to schedules and production goals.
	+ Monitored daily operations and maintained reports for shift-wise productivity.
	+ Developed production schedules and optimized workflows to enhance efficiency.
	+ Managed **ERP systems** and tracked material usage to ensure proper resource allocation.
	+ Collaborated with the manpower team for workforce management and ensured smooth plant operations

**Technical Skills & Other Knowledge:**

* Mastercam, AutoCAD
* CNC Programming (Using G-code, M-code)
* Software: MS-Office, Excel, Power-Point
* Programming Languages: Python, C, C++,Java,HTML,CSS,
* Databases: PL-SQL,firebase
* Operating Systems: Windows, Linux
* Machinery Expertise: Drill, Lamination, Alpha, WaterJet
* ERP

**Achievements:**

• Successfully led a project to reduce production downtime, resulting in a 15% increase in efficiency.

• Implemented a new quality assurance protocol that reduced defects by 20%.

• Recognized as Employee of the Month for outstanding performance in June 2021.

**Personal Details:**

* **Language Known**: English , Hindi , Marathi
* **Nationality**: Indian
* **Gender**: Male
* **Marital status**: Single

**Declaration:**

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

#  Shubhamkumar H. Verma