|  |  |
| --- | --- |
| **Aamir** |  |



|  |  |
| --- | --- |
|  | **About Me** |

|  |  |
| --- | --- |
|  | 7 years experience  August 05, 1991 Bur Dubai, Dubai  [Aamir-393928@2freemail.com](mailto:%20Aamir-393928@2freemail.com) |

**CNC Machines Supervisor / Production Supervisor**

Performance-oriented manufacturing professional with demonstrated skills in enhancing workflows and resource utilization to achieve demanding Interior /Furniture industries targets

|  |  |
| --- | --- |
|  | **Education** |

# High School

|  |  |
| --- | --- |
| Qaumi Inter college  U.P Board  Tanda Ambedkar Nagar, Uttar Pradesh | Completed, June 2006  64%  Division I |

**Diploma, Mechanical Engineering**

|  |  |
| --- | --- |
| IASE University  Lucknow, Uttar Pradesh | Completed, June 2012  73%  Division I |

|  |  |
| --- | --- |
|  | **Work Experience** |

October 2018 – Current

**CNC / Production Supervisor** Dubai, Dubai

United Arab Emirates

* Responsible for keeping 20 machines running at all time with helping operators to ensure quality parts.
* Expert in troubleshooting when CNC machine breakdown.
* Make sure programs and tooling are ready for upcoming jobs
* Supervise the daily operations of the CNC department.
* Make changes as and when required as per production schedules to meet change in demand.
* Monitor & rework CNC operation timing & implement changes to reduce working hours.
* Coordinate with internal teams to optimize operation across material handling, production and shipping.
* Sharing forecast of tools required to purchase dept.
* Organized team meeting to boost performance by learning importance of safety and procedure to keep neat and clean machines.

November 2015 - January 2018

**Head of CNC Department** Dubai, Dubai

United Arab Emirates

* Created instructions for machinists and reviewed 3D CAD design blueprints.
* Checked completed programs by running simulations or tests and prepared geometric layout of designs using suitable software.
* Provide training for clients on automated systems and complied with all safety rules and regulations.
* Analyzed job orders and performed necessary calculations and modified existing programs for increased efficiency.
* Performed safety, efficient and accurate equipment operations to remain compliant with company measures and optimize product results

November 2014 - November 2015

# CNC Programmer & Operator

Tilak Nagar, Delhi

* Making 2D & 3D modeling in ArtCAM software. Ensure optimal utilization of all spreadsheets and bill of

materials and analyze all sketches and drawings.

* Establish all reference points and provide assistance to machine paths and calculate all angular and linear dimensions and design sequence for all machine parts and prepare geometric layout with help of various software.
* Install and operate all machines and design all instruction sheets and develop all machine instructions

with help of all symbolic languages and ensure accuracy of all instructions.

* Analyze and select all cutting tools and speed for CNC programs.
* Monitor all CNC programs and ensure accuracy of all instructions through comparison with original

blueprints and design program network to increase efficiency of all programs.

* Prepare and verify all technical documents for CNC programs.
* Production & Project Planning.

November 2013 - November 2014

**CNC Programmer & Operator** Ghaziabad, Uttar Pradesh

* + Maintained tight tolerances with design specifications.
  + Properly loaded and unloaded materials in and out of machines.
  + Moved finished work to correct staging area for disposition.
  + Loaded and unloaded parts to maintain high level of production.
  + Assessed equipment after each production run, performing preventive maintenance to keep machines running smoothly.
  + Adhered to high level of safety by following company rules and regulations to prevent injuries.
  + Verified appropriate product lubrication and cooling throughout machine operation.
  + Measured completed pieces to identify product irregularities and specifications non- conformance; adjusting machines to correct issues.

July 2012 - November 2013 **CNC Programmer & Operator** Ghaziabad, Uttar Pradesh

|  |  |
| --- | --- |
|  | **Skills** |

|  |  |
| --- | --- |
|  | * CNC troubleshooting expert * Production targets * Materials management * Assembly and production * Equipment operation * New product introductions strategies * Data collection and analysis |
|  | **Mechanical Skills** |
|  | * BIESSE Rover A 1659 (5 AXIS) * BIESSE Rover A 1459 (4 AXIS) * BIESSE Selco WNT 6 (BEAM-SAW) * BIESSE Skipper 130 M * BIESSE Double Sided EDGE Bander Stream * SCM Stefani EDGE Bander * FlexiCAM CNC Router SN 1530 With Auto Tools Changers * FlexiCAM CNC Router SN 1430 With Auto Tools Changers * Accumech Double Head CNC Router With Rotary * China CNC Router Machines With NC Studio & DSP Control System * Weihong NK300 CNC Router * Graphtech Plotter Vinyl Stickers Cutting Machine * Laser Machines |

|  |  |
| --- | --- |
|  | **Computer Proficiency** |

|  |  |
| --- | --- |
| **Operating Systems**   * Windows xp * Windows 7 * windows 8 * windows 10 | **Software**   * ArtCAM Pro (DelCam) * AutoCAD * Biesse Bsolid * Biesse Works * Corel Draw * Standard Knowledge of Inscape * Standard Knowledge of Adobe Illustrator * Standard Knowledge of Power Mill |

|  |  |
| --- | --- |
|  | **Languages** |

* + Hindi
  + English
  + Urdu

|  |  |
| --- | --- |
|  | **Personal** |

|  |  |  |  |
| --- | --- | --- | --- |
| Birthday: Gender: | August 05, 1991 Male | Marital Status:  Nationality: | Single  India |

**Declaration**

|  |  |
| --- | --- |
| **Aamir** |  |