**Curriculum Vitae**

Name: **ASHAVANI**

**Career Objective**

I would like to contribute to the growth of the organisation I work with, and deliver maximum to its Stakeholders, Employees, and the Society with my learning experiences, team skills and technical ability.

**Professional Experience:**

Organisation: Munzal Showa Limited

Duration: 14-07-2014 to 13-07-2015

# Designation: Operator Engineering Training. (OET)

* Making AutoCAD drawing to be use in CNC Programming
* Prepares all the material procurement for the projects.
* Manage the operation for production as per drawing.  Consulted with managerial, engineering and technical personnel to clarify program intent, identify problems, and suggest changes.
* Analyzed, and redraw detailed drawing using AutoCAD software, check dimensional views. Inspect and check the material specification and structure before the operation
* Programs mills and lathes by entering instructions, including zero and reference points; setting tool registers, offsets, compensation, and conditional switches; calculating requirements, proving part programs

**Professional Qualification:**

|  |  |  |
| --- | --- | --- |
| **Degree/Diploma/Certificate** | **Technical Board** | **Year** |
| Auto CAD (2D & 3D) | MSME Tool Room Indore  Indo-German Tool Room Indore, M.P. India | 2013 |
| Basic Computer Application | Advance Training Institute,  Udyag Nagar, Kanpur, U.P. India | 2014 |
| CNC Programming & Operation | Delhi Institute of Tool Engineering,  Campus-1, Wazirpur, New Delhi, India | 2015 |

**Educational Credential:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Diploma** | **Board/ University** | **Year** | **Percentage** |
| Diploma in Mechanical Engineering (3-Year) | Manav Bharati University | 2014 | 65.59 |
| High School State Board | Uttar Pradesh State Board | 2011 | 63.16 |

**Computer Proficiency**

* Proficient in MS Office applications
* Auto CAD 2D & 3D
* Internet Access and its Application.

### Extra Curricular Activities

# Actively Participated in School Debates

# Actively participated in college level Sports.

**Skills**

* Read and interpret engineering drawings, blueprints, charts and tables;
* Program computer numerically controlled (CNC) machine tools;
* Set up and adjust production machinery;
* Verify dimensions of machined tools and parts using precision measuring instruments; Maintain, repair and calibrate precision measuring instruments; Document and report deviations from specifications and tolerances;
* Maintain inspection records and complete inspection reports
* Ability to read and interpret drawings and part specifications.
* Able to use different measuring instruments like Vernier Calipers, Micrometer, Height gauge etc.
* Able to diagnose and troubleshoot common CNC programming / set up related problems.
* Ability to focus on details and adhere to tight tolerances where required.
* Coordinate all jobs for the most efficient production runs.
* Excellent time management and problem solving skills.
* Ability to multi-task with excellent detail-orientation.
* Ability to communicate effectively in English.

### Personal Information

|  |  |
| --- | --- |
| Date of Birth | 07-04-1997 |
| Languages Known | English, Hindi, Bhojpuri. |
|  | [Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)  New_logo.gif |