##  CURRICULUM VITAE

|  |  |
| --- | --- |
| ahilesh anandan**E-mail:****ahileshanandan87@gmail.com****Contact No:****Mob: +971506732137****Permanent Address****Panthalasseril Tharayil, pulimel,Pattoor P O, Nooranadu, Alappuzha(dist), Kerala, India**Personal Profile**Date of Birth 12/08/1987****Sex: Male****Nationality: Indian****Marital Status: Single**Linguistics Abilities  **(To Speak, Read, Write) - English, Malayalam,**Tamil, Hindi.Hobbies **Reading,****Playing cricket,****Swimmimg.** |  OBJECTIVES: To extend all my efforts to work efficiently and effectively for the growth and development of the prestigious organization through creative and innovative ideas.  AREAS OF INTEREST: * Mechanical Autocad
* Office Management

  KEY STRENGTHS:* Responsible and good leadership capability.
* Willingness to take challenges.
* Ability to adapt with new emerging technologies.
* Quick learning capability.
* Hard working.
* Sincerity in jobs.
* Good communication skills.
* Imaginative.
* Keeps a pleasant environment.
* Self motivator and motivates others.
* Very optimistic.

 |

ACADEMIC CHRONICLE:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **SCHOOL/COLLEGE** | **BOARD/UNIVERSITY** | **YEAR** | **%MARKS** |
| I T I**MACHINIST** | **GOVT I. T. I, CHENGANNOOR** | **BOARD OF****TECHNICAL EDUCATION** | **2005-2007** | **66.5%** |
| VHSE**Computer****Science** |  **GOVT VHSS, CHUNAKKARA** | **BOARD OF PUBLIC EXAMINATION** | **2003-2005** | **59.3%** |
| S.S.L.C | **VVHSS, THAMARAKULAM** | **BOARD OF PUBLIC EXAMINATION.** | **2003** | **59%** |

TECHNICAL SKILL:

|  |  |
| --- | --- |
| Operating Systems | Windows98/2000/XP/7/10/VISTA |
| CNC programming&operation | Lathe & Milling |
| Autocad  | Mechanical cadd 2011 |
| Medical scribe | Transcription and Data Entry |

 :

EXPERIENCE.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Company Name | Start Date  | End date | Country  | Position  | Job Details |
| Saddeddin Pastry, KSA | 09/3/2017 | 12/4/2021 | KSA | LineSupervisor | Daily production reports, Production orders- (Dynamics AX).Batch Labels,Monitoring production line, workers and machineries,Arranging materials require for production. |
| Halwani Bros,KSA  |  17/02/2014 | 12/12/2016 | KSA | Senior Machine Operator |  Responsible for handling various types of food processing machineries. |
| MicroTools,Kalamassery | 03/05/2013 | 03/12/2013 | India | Office Staff | Salary Related Reports,Time Management,Logistics,Autocad Draftsman,Employee profile Management |
| Kempe Engineering, RAK,UAE | 23/08/2010 | 20/10/2012 | UAE | Machinist | Machinery fabrication for Aluminium smelter plants & Structural works |
| SreeChitra Thirunal Institute for Medical Sciences and Technology,Thiruvananthapuram | 10/06/2008 | 12/08/2010 | India | Machinist | Biomedical equipments(mainly for research) ,moulds, dental screws,etc.. |
| OKA’Basu,Kinfra park,TVM | 16/04/2008 | 08/06/2008 | India | Machinist | Moulds, Fabrication works |
| L&T,kancheepuram,chennai | 02/11/2007 | 10/03/2008 | India | CNC drilling operator | Drilling I-beams for oil industries |

Work Details

* Worked in Lathe machines(Bench Lathes to heavy duty Lathes).
* Milling machines (Vertical , horizontal , universal & 3 dimensional Pantograph milling machine).
* Shaper.
* Surface Grinders (Both manual & semi CNC).
* Drill tip Grinding machine.
* Slotting machine.
* Pedestal and radial drilling machines.
* CNC Lathe & Milling-Fanuc.
* Turno mill(Heidenhain).
* EDM wirecut(charmilles robofil 240sl).
* EDM spark errosion.(charmilles robofil).
* HEMA- Bottle and Glass filler (Cheese).
* HASSIA- portion 20gm(Cheese).
* UNIMAC GHERRI- Piston filler and Capping unit(Jam).
* TANIS- Cooker and Batch Aerator(Halawa).
* FRESCO- Sugar Conveying System(Jam and Halawa).
* TETRA PAK- Pasteurisation& Homogenisation unit.(Ice cream).
* SGL- Conveying system,Freezer and Depanning unit.(Cake Assembling)
* BAKON- Cream Depositors.(For Cake Assembling).
* BAKON- Cream Pouring Unit.(For Cake Decoration).
* SOREN- Pasturization and Homogenization unit.

Measuring Tools Used

Vernier Calipers (upto 1500mm), Height Gauges , Bore Gauges ,

Outside Micrometers (upto 300mm) , Inside Micrometers , Depth Micrometers, Profile Viewers,etc…

Materials Used

Mild Steel, Stainless Steel , Titanium ,Copper ,Brass , Aluminium , Cast Iron , Plastic materials such as Polypropylene , Delrin , Rulon , Teflon etc….

DECLARATION:

 I hereby declare that all statements made here are true to the best of my knowledge and belief.

  **(AHILESH ANANDAN)**