**CURICULUM VITAE**

**ARUN KUMAR R N**

**Address:**

#896, Balajigara Beedhi,

Kataripalya, Kolar 563101.

**Mobile:** 9900088939

**Email ID:** [rnarunkumar1996@gmail.com](mailto:rnarunkumar1996@gmail.com)

Career Objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

Academic Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institute** | **University**/**Board** | **Year of passing** | **Percentage** |
| B.E- Mechanical Engineering | The Oxford College of engineering, Bangalore | Visvesvaraya Technological University. | 2017 | 75.97% |
| PUC | Sahyadri PU College, kolar | Pre University Board | 2013 | 78.33% |
| SSLC | ST Anne’s High School, kolar | Karnataka Board | 2011 | 87.52% |

Personal Skills

* Confident team player
* Good writing skills
* Good presentation skills

Software Skills

* Working knowledge of AUTO-CAD, CATIA
* Basic Knowledge Of Computer Aided Machine Drawing
* Basic Knowledge Of Machine Drawing Using Solid Edge Software
* Working Knowledge Of MS Excel, MS Word and Power Point

Area of Interest

* Production Technology
* Manufacturing Technology
* Industrial Automation

Working Experience

* Presently working as (Design Engineer) Trainee at Sapthagiri Industries Malur from past 8 months
* Hands on Experience on Designing of machine, Production and Purchasing

Industrial visit and Internship

* Manufacturing of Spark Plug at Robert Bosch
* Manufacturing of Bull Dozers and Excavators at BEML

Academic Project Details

* Design And Fabrication of Automated Defence Vehicle For Military Applications. It Has Several requirements such as engine power efficiency, better internal space, armour protection, more ammunition storage, latest communication facilities, multipurpose utilities and remote weapon stations. Finally It Is Designed At Low Cost.
* The Model Is Tested and Found To Fire Bullets Up To 10m Covering 3600, Gun Is Mounted On The Frame Which Will Rotate Through 3600 .The Various Sensors Are Incorporated To Reduce The Human Interference So The Model Is Completely Remote Controlled. Due to advent of modern technology, soldiers were replaced by armoured defence system Which Assembles As "Artificial soldier". Hence life of the soldiers can be saved.
* Final Year Seminar On Emissions Control With Plasmatron Converter.

Hobbies

* Playing Carrom & Cricket
* Listening to Music

Personal Profile

Father’s Name **:** Narayana Murthy R H

Mother’s Name **:** Parvathamma

Date of Birth **:** 20/11/1995

Gender **:** Male

Marital status **:** Single

Languages Known **:** English, Kannada and Telugu

Permanent Address  **:** #896,Balajigara Beedhi

Kataripalya, Kolar 563101.

Declaration

I here by declare that all the details enclosed here are true to the best of my knowledge.

**DATE** **:**

**PLACE**: Arun Kumar R N