**Curriculum Vitae**

**Arnald**

**E-mail** **:** **arnald.382962@2freemail.com**

**Objective**

Seeking to build a career with leading corporate of hi-tech environment with committed & dedicated people, where I can show my technical skills and enhance them towards the goal of the organisation

**Personal Skills**

* Comprehensive problem-solving ability.
* Excellent verbal and written communication skills.
* Willingness to learn team facilitator hard worker.
* Passion and Punctual toward work.
* Detailed listener towards work.

**Additional Skills**

* Fast learner in practical work.
* Can do wire, fit electrical equipment & soldering electronic circuits.
* Good in using new software and computer diagnostic
* Use and Working on Computer

•

•

Operating System : Windows (XP, 7, 8, 8.1, 10)

Software : AutoCAD, MATLAB, Blue-J

Microsoft Office (v2007 - v2016)[Word, Excel, PowerPoint, Access]

* Data Analysis, Presentation and Accounting using above software

**Experience**

**July 2018 till date - Lydia General Trading**

**Major Responsibilities**

* Keeping list of stocks
* Industrial Electrical and Electronic Equipment Trading and Supply to Aviation

**January 2018 to June 2018 - Project**

**Major Responsibilities**

* Design of the project
* Estimation of the project
* Purchasing of the project equipment
* Guiding the project toward objective
* Learning the different types of circuits and function and diagnostic testing equipment.

**Education**

* Completed sophomore year from ICSE, India.
* Completed Secondary School Certification from CBSE, India.

**Technical Qualification**

* Completed B.E. in Electrical and Electronics in Srinivas Institute of Technology, Manglore, India.

**Project 1 – Rated Current Analyser And Tripper**

* The project was about protective device for motors by the use of micro-controllerbased circuit breaker for dc motors implementing Arduino as a controller.
* The project application was to control multiple motors and give the specific output as per the loading of the machine.
* The controller used to give the signal using form of light green or red which is proportional to the actual loading of the machine.

**Project 2– Melody Rumba Jets**

* This project is making the water fountain dance according to the beats of the music using only the analogue circuits.
* The music may be given using any source like laptop, mp3 player or mobile phones through an aux cable.
* In this the fountain dances along with the flow of any music given to it using an aux cable.
* It is a movable fountain where the location can be changed according to the user

**Acheivements**

* 1st in **MINI-PROJECT EXHIBITION** 2016-17
* 2nd in **MAJOR PROJECT EXHIBITION** 2017-18

**Personal Details**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| • | Gender | : Male | • |  |  |
| • | Date of birth | : 17th June 1996 • | Driving Licences: LMV – India |
| • | Status | : Unmarried | • | Visa Status | : Resident/ Student |
| • | Nationality | : Indian | • | Driving Licence | : LMV –[India], Motorcycle Gear[India] |
| • | Language | : English, Hindi, Kannada,Konkani, Tulu, Malayalam |