**Objective**

To work with an organization in which I can contribute my technical skills to enhance my own productivity at the same time achieving the organizational objectives with the attribute of the time, quality and discipline.

**Personal skills**

* Built in with Self-confidence.
* Adapting quickly to new environment.
* Good communication skills, with global activities.
* Accepting challenges and converting them to assignments.

**Experience**

* INHER IT Solution 03/04/2014 to 04/03/2015
* ROLE: *Work for IT support as team member….*
* **SM MARINES**
* About SM Marains

**The parent company of our Group S.M.Engineering works was started in 1962 by Mr S.Murugan who is the founder of the Company. The parent company is located at Nagercoil, Kanyakumari District of Tamilnadu, almost the southern end of India. The primary activities were repair and maintenance of Marine Gear Boxes and Engines....**

* DEGINATION: SALES OFFICER(SO)
* FROM :9 APRIL TO TILL DATE

**Educational Profile**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **COURSE** | | **NAME OF THE INSTITUTION** | | **BOARD/UNIVERSITY** | **YEAR OF PASSING** | |
| B.TECH  (Electronics & communication Engg.) | | Kruttika Institute Of Technical Education,  Bhubaneswar, Odisha. | | **BPUT,ODISHA** | 2014 | |
| DIPLOMA  (Electronics & Telecommunication Engg.) | | Ganesh Institute Of Engineering & Technology,Bhubaneswar,Odisha | | **SCTE & VT,ODISHA** | 2011 | |
| DIT | | NIIT | | **NIIT** | 2008 | |
| Class 10 | MAHARISHI VIDYA MANDIR,BALASORE, ORISSA | | **CBSE,ORISSA** | | | 2005 |

**Academic Projects & Seminar Undertaken**

* Final Semester Project as part of the B.TECH Curriculum.

“ **WIRELESS HUMAN CONTROLLED MECHANICAL ARM MOVEMENT USING FLEX SENSOR AND VIRTUAL SIMULATION.** ”

Project name :

ROLE **: DEVELOPER**

**The aim of the project is to control the movement of the mechanical arm using motions of our hand using flex sensors. Also when you are working with your computer, you need not to get up from your seat to operate it, but using this concept you can simply give instructions through your PC from a far place. The hardware design basically has Flex sensors, microcontroller with serial connection to a PC, RF. A mechanical arrangement of hand is done using different motors interfaced with microcontroller.**

Project Description :

* Delivered a Seminar on “**GENERAL POKET RADIO SERVICE(GPRS)”**

**Personal profile**

* DATE OF BIRTH 25th NOV 1989
* FATHER’S NAME mr.keshab ch lenka
* PERMANENT ADDRESS at:nuasahi PO:-balia,DIST:-balasore

SATE:Orissa,PS:indrustrial

* GENDER Male
* LANGUAGES KNOWN English,Oriya,Hindi.

**Declaration:**

I do hereby declare that all the above information furnished is true to the best of my knowledge and belief.

Date:

Place: BALASORE

( Devidutta Devashrita )