**CURRICULUM VITAE**

**Name:** Hemalatha pilla

**Email id:** hemalathapilla56@gmail.com

**Mobile number:** 7382530728

**CAREER OBJECTIVE:**

To work with full dedication and desire to become a successful person and enthusiastically interested in utilizing professional skills for worth conception with the development of organization.

**ACADEMICS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification/Degree** | **University / College** | **Year of Passing** | **Percentage/CGPA** |
| B.E.(Electronics and Communication Engineering) | Raghu Institute Of Technology | 2016 | 8.24cgpa |
| Intermediate(MPC) | Narayana Junior College | 2012 | 92% |
| SSC | Saint Joseph English Medium High School | 2010 | 87.83% |

**TECHNICAL SKILLS:**

Programming Languages : C, Java,PHP

Operating Systems : Windows 8/7/XP

Application : MS-Office

Software : Mat lab, Scilab, CST, B2 Spice

Web Technologies : HTML, CSS,JS,JQuery

**WORK EXPERIENCE:**

* Work in HBL Power Systems limited as a Graduate Engineer trainee in Monoblock division in a Quality assurance department.

**ACHIEVEMENTS AND CERTIFICATIONS:**

* Participated in Electronics platform research labs at IETE Week
* Participated in an Android workshop in 2015, conducted at Raghu Institute of Technology.
* Participated in Zonal Round of Robotyrst in 2015 at Raghu Institute of Technology,conducted by Robosapiens
* Participated in Throw ball competition, running competition and won prize at School level
* Participated in National Science Congress at school level

**PROJECTS UNDERTAKEN:**

* **Project** **1** : Mini Project done by me in BSNL (Govt) training
* **Name** : Cyber Security
* **Description** : To protect ourselves from cyber acts .Cyber security is the body of technologies, processes and practices designed to protect networks, computers, programs and data from attack, damage or unauthorized access.
* **Project** **2** : Main Project done in final year of B.E
* **Name** : Micro strip patch antenna for X-band application
* **Description** : Used CST software to explore the possibilities of micro strip patch antenna in X-band applications. The aim is to develop a compact and wide band patch antenna for satellite communication purposes.

**EXTRACURRICULAR ACTIVITIES:**

* Participated in the operation of Red hills for a " GEO-HERITAGE PROTECTION"
* Participated in Vizag coastal clean up
* Participated in essay writing at college and school level
* Participated in Treasure hunt at college level

**PERSONAL INFORMATION:**

* Date of birth : 25 th may,1995
* Hobbies : listening music,design web application
* Languages : English ,Telugu and Hindi
* Address :Blockno:20,plotno:223,Vasanthvihar,near railway station,Vizianagaram-535003
* Strengths :Positive attitude, Hard work and Adaptability

**DECLARATION:**

I hereby declare that the above stated particulars are true to the best of my knowledge and beliefs and I am solely responsible for any discrepancies.

**Date**: P.Hemalatha

**Place**: Vizianagaram