# Curriculum Vitae

Name: RESHMA .ATHE

Ph. No.: 9573584341

Current Location: Hyderabad

Email:athe.reshma@gmail.com

# PERSONAL STATEMENT:

I am graduated in Electronics and communication engineering suitable opportunity for PCB DESIN ENGINEER.

**CAREER OBJECTIVE:**

To be associated with progressive organization that provides scope to update skills in accordance

With latest technology and to be part of team which dynamically works towards the growth of

Organization and provide job satisfaction.

**Experience:**

1. Working as Hardware in Vision InfoTech Solutions from 2017 October to2018 September.

2. Working as LED Driver testing ENGINEER from September to still now.

# EDUCATIONAL QUALIFICATIONS:

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Board/University** | **Year of Passing** | **%** |
| B.TECH. (ECE) | Aurora’s Technological And Research Institute, JNTUH | 2016 | 70.88 |
| DIPLOMA | Govt. Polytechnic (Boys) college, OU | 2013 | 76 |
| 10th | Ravindra Bharathi high school | 2010 | 86 |

# TECHNICAL SKILLS / TRAININGS:

|  |  |
| --- | --- |
| Domain Training | PCB DESIGN(ORCAD) |
| Technical skills | ORCAD CAPTURE: Create new files, create library, create components, Net alise connetors,Off page connectors,Hierarcial blocks,Annotation.  PSPICE: Bias point analysis, DC sweep analysis-frequency analysis,prametric analysis, AC sweep analysis-frequency analysis, parametric analysis,Transient analysis.  PCB EDITOR: Create mechanical symbol, Create layers, create package symbols, create package symbol wizard, create pade stack and sink screen. |
| Training | In Satya electronics on mobile servicing |
| Productivity Tools | Hardware and networking ,CCNA,Outocad,Microsoft Office 2007,2010  C –language |

**ACADEMIC PROJECTS:**

|  |  |
| --- | --- |
| **MajorProject** | **Title :**Vehicle Tracking system using GPS and GSM modem  **Objective:** This Projects Presents an Automotive Localization System Using Android App, GPS,GSM And SMS Services  **Scope:** Ambulance Tracking, Select Bus Screen  **Brief Procedure:** This System Permits Localization of The Automobile And Transmitting The Position To The owner on his mobile phone as a SMS  **Tools Used:** 40 pin DIP(AT89S52),RAM-256 byte, ROM-8k byte, Timers, GPS , GSM Mobile,Display,solderin kit, Power Supply  **Benefits to the company/Society**: Safe Drive, vehicle Recovery , Security |
| **Mini Project** | **Title :** Automatic vehicle identification and Gate entry System using RFID  **Objective:** The Mainaim is allow the authorized vehicle and it will not allow the unauthorized vehicles  **Scope :** Industrial , Hospitals  **Brief Procedure:** This System **RFID** module reader typically control a module a control unit and a coupling element The module interfaced with micro controller and when the card is through near to the RFID module it read the data in the card and displays on LCD mated data door gets opened and authorized person alerts  **Tools Used:** 40 pin DIP(AT89S52),RAM-256 byte, ROM-8k byte, L293 Motor,RFID, IC MAX -232Timers,Display,soldering kit, Power Supply,Buzzer  **Benefits to the company/Society:** Security, Reduce the man power |

# EXTRA-CURRICULAR ACTIVITIES, AWARDS AND MEMBERSHIPS:

* I get scored 70 % in ISM Test.

# HOBBIES &INTEREST:

* Reading Books, News Paper
* Learning New things

**STRENGTHS:**

* Work Minded, Good team player with dedication and co-operation
* Good communication skills, comprehensive problem solving abilities

# PERSONAL DETAILS:

Name : RESHMA.ATHE

Date of Birth : 18-12-1994

Father’s name : A.Rajanna

Mother name :A.Padma

Sex : Female

Nationality : Indian

Languages Known : English, Telugu and Hindi

Permanent Address : 10-90/1

Muthyampet, Dandeaplly,

# Adilabad, Telangana 504215

# DECLARATION:

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

**Place: Hyderabad**

**Date: (A.RESHMA)**