**Santhiya B**

**Email:** [santhiya958@gmail.com](mailto:santhiya958@gmail.com)

**Mobile: +91 9443548798**



**Objective: -**

To be Associated with your progressive organization with a dynamic work sphere in order to extract my inherent skills as a professional, to further the organizations objectives and also attain my career targets in the progress.



**Educational Qualifications: -**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **Board/**  **University** | Year of pass | **Percentage** |
| B.E(ECE) | Shree Venkateshwara Hi-Tech Engineering College,  Othakuthirai.Gobi. | Anna  University | 2015 | 84.30% |
| HSC | Palaniammal Girl’s Higher Secondary School, Gobi. | State Board | 2011 | 83.41% |
| SSLC | Palaniammal Girl’s Higher Secondary School, Gobi. | State Board | 2009 | 87.60% |



**Professional Experience: -**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Institution** | **Designation** | **From** | **To** | **Year of Experience** |
| Gandhi Polytechnic college – Vinnapalli, Erode | Assistant Lecturer | 2015 | 2017 | 2Yrs |
| JKKM Polytechnic college – T.N.Palayam, Erode | Assistant Lecturer | 2017 | 2018 | 1.5 Yrs |



**Certifications: -**

* Complete Python Developer in 2022- Zero to Mastery - Udemy.
  + Cert. No: UC-55376baf-50da-4f0f-8ab6-e05bbb2a3f11
* Machine Learning and Deep Learning Bootcamp in Python **–** Udemy.
  + Cert. No: UC-47d8fdd1-0036-40de-bb0d-2a5678ad4294



**Academic Achievements: -**

* I completed the courses on “**HONEST DIPLOMA IN COMPUTER** **ENGINEERING**” **(HDCE**).
* Participated in the mini project submitted during the state level science exhibition held at Shree Venkateswara Hi-tech Engineering College at Gobichettipalayam the project titled “**LPG GAS LEAKAGE INDICATOR**”.
* Participated in the **“INDUSTRY CONNECT 2014**” held at the Sri Eshwar College of Engineering.



**Project Details: -**

**TITLE: WIRELESS POWER TRANSMISSION FOR INDUSTRIAL AUTOMATION**

**OBJECTIVE:** This paper describes an original idea to eradicate the hazardous usage of electrical wires which involve lot of confusion in particularly organizing them. Imagine a future in which wireless power transfer is feasible: cellphones, household robots, mp3 players, laptop computers and other portable electronics capable of charging themselves without ever being plugged in, freeing us from that final, ubiquitous power wire.



**Strength:**

* Excellent Designing & Creativity skill, Logical Thinking, Problem Solving skills and

Leadership Quality.

* Good Communication and Interpersonal skills.
* Good Team player and Ability to work under pressure.



**Reference: -**

Mrs. Hari

Department of HOD – ECE,

JKKM Polytechnic College – T.N.Palayam, Erode, Tamilnadu

Contact Number : 9566446457



**Personal Details:**

* Name: : Santhiya B
* DOB : 01-Feb-1994
* Husband Name : Dinesh K.S
* Known Languages : English, Tamil



**DECLERATION:**

I do hereby declare that the above-mentioned information and details are true to the best of my knowledge and belief.

**Place:**

**Date:** Santhiya B