# **guru priya l**

**GET IN TOUCH**

Email id: [cecsgurupriya25@gmail.com](mailto:cecsgurupriya25@gmail.com)

Mobile no: 8610504911

Linkedin: <https://www.linkedin.com/in/guru-priya-956966237>

**CAREER OBJECTIVE**

To learn more about the industry and gain first-handed experience about the responsibilities and requirement of the company. Being aa quick learner, I wish to develop a more rounded skill set and improve my job capabilities.

**EDUCATIONAL OVERVIEW**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Board/University** | **Institution** | **Year of passing** | **Marks Obtained** |
| B.E(Computer Science and Engineering) | K.S.R College of Engineering- Affiliated to Anna University | K.S.R College Of Engineering, Tiruchengode | Currently Pursing | 8.40(Upto 4th Semester) |
| HSC | State Board of Tamil Nadu | Cauvery Matriculation Higher Secondary School | 2021 | 87% |
| SSLC | State Board of Tamil Nadu | Cauvery Matriculation Higher Secondary School | 2019 | 85% |

**TECHNICAL SKILLS**

* JAVA
* HTML&CSS
* JAVASCRIPT

­­­

**AREA OF INTEREST**

* WEB DEVELOPMENT

**ACHIVEMENT**

* Got Selected Under Top 100 Students, Youth Talk 2022(ICT Academy)

**COURSES COMPLETED­­**

* NPTEL- COMPILER DESIGN
* SOLO LEARN- JAVA SCRIPT

**EXTRA-CURRICULAR ACTIVITIES**

* Designated as a Class Representative from 2nd Year .
* Bannari Amman Institute Of Technology- Rubix 2k22- 7th May 2022- E-Waste
* Erode Sengunthar Engineering College- Techspark 2k22 – 20th Oct 2022- Telemedicine on Cloud Computing
* P.A College Of Engineering and Technology- Addict 2K23- 3rd Feb 2023- Bio-metric ATM

**PROJECT**

**Title: IOT BASED OVINE SPECIES LIVESTOCK MANAGEMENT SYSTEMS(On-going Project)**

**Description:** Sheep are an important part of human life and they are to be taken care of. A system monitor the Sheep remotely is required. Currently, farmers need to manually look for their livestock without any proper assistance. In addition, the process can consume a lot of time and energy. The current health of the livestock will be collected and uploaded by the e-tags which is placed on collar to the database. Once the Health data is successfully uploaded, we use RFID sensors to collect and transmit the data to Raspberry pi. Raspberry pi receives the data from sensors and transmit the content with that we can identify the disease affected animals and isolate it separately.

**Technology Used:**

**Front End-** HTML&CSS , JavaScript ,Php, BootStrap.

**Back End-** Java ,DBMS

**KeyWords:** Bio-medical appliance, wearable sensors technology, RFID System, IOT.

**Title:** Portfolio Page

**Description:** Simple static profile page.

**Technology used:** HTML , CSS

**Link:**

**HOBBIES**

* Reading English Novels
* Writing Blogs
* Watching Movies
* Listening Music

**­STRENGTHS**

* Trustworthiness
* Patience
* Determination and Dedication

**PERSONAL DETAILS**

* **DATE OF BIRTH:** 27/12/2003
* **NATIONALITY:** Indian
* **FATHER NAME:** R. Loganathan
* **MOTHER NAME:** R. Sudha
* **LINGUISTIC ABILITY:** Tamil, English

**DECLARATION**

I GURU PRIYA L hereby declare that all the above mentioned statements made are correct to the best of my knowledge and belief.

Yours Faithfully

L. GURU PRIYA

PLACE:

DATE: