

## CONTACT

### DHANUSHA.R

@ dhanushravi904@gmail.com/  
dhanushakannan21@gmail.com

9361884122/ 8110908224

4/253,Ulluphatty Village,  
Thoraihatty post,  
The Nilgiris-643206



## OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization

## EDUCATION

- **Sri Ranganathar Institute Of Engineering And Technology- Anna University**  
Electronics and Communication Engineering(ECE)/Bachelor of Engineering(B.E)  
9 CGPA - Year of Passing 2023
- **Sathya Sai Metric Higher Secondary School - State Board**  
  
HSC Score - (410/600) - Year of Passing 2019
- **Sathya Sai Metric Higher Secondary School - State Board**  
  
SSLC Score - (451/500) - Year of Passing 2017

## SKILLS

- Python programming
- Critical Thinking, Decision Making, Adaptability, Team Spirit
- Knowledge in Cloud computing and Artificial Intelligence

## PROJECTS

- **Mini Project : Automatic Street Light**  
The main aim behind making an automatic **street** light is to save the power. As the light turns ON & OFF according to the requirement it saves the power & also decreases our work.

## ACHIEVEMENTS & AWARDS

- Presented the Project AI BASED INTERACTIVE ROBOT FOR ELDERLY CARE in which the project has been Selected in the top 10 place among 500 projects in a Smart India Hackathon which is held at Sri Ranganathar Institute of Engineering and Technology
- Won 1st Prize in Chessboard in Intramural Tournaments which is held at Sri Ranganathar Institute Of Engineering And Technology
- Won 1st prize in Shuttle in Intramural Tournaments which is held at Sri Ranganathar Institute Of Engineering And Technology

## INTERESTS

- TECHNICAL EVENTS : Actively Participated in Various Webinars, Workshop, Quizzes , Conference
- I am very Curious to learn new things and technologies.To update my knowledge and explore

## CO-CURRICULAR STUFFS

---

- Presented a paper on Paperless Office in Dr.MGR Educational and Research Institute
- Presented a paper on IoT Assisted Segregation and Monitoring Waste for Smart Cities in Sri Sakthi Engineering College
- Completed 30 Days LIVE APTITUDE TRAINING COURSE Conducted by Department of Mechanical Engineering and Career Development Cell(CDC) in Sri Ranganathar Institute Of Engineering And Technology
- Completed 30 Days Live PYTHON Master Class conducted by Pantech e-learning
- Completed Online Course on Artificial Intelligence and Cloud computing

## IN PLANT TRAINING

---

- Underwent Implant Training for 1 week at "BSNL" Training Centre, Coimbatore

## HOBBIES

---

- Watching Tv , Playing Games ,Listening to music,watching Motivational videos,Making fun and Dancing etc..

## DECLARATION

---

- I hereby declare that all the above mentioned information given by me is true and correct to the best of my knowledge and belief