Ms . Anandhapriya R



≥ anandhapriya609@gmail.com

**** 7904121150

🕈 480,South vaithyanathapuram st ,Rajapalayam

Eight September 6th, 2001

https://github.com/Anandha609

in https://www.linkedin.com/in/anandhapriya

Objective

A challenging career which favors learning, creativity, and provides exposure to new ideas and that prompts personal and professional growth along with the organization.

Education

BE - Electronics and communication Engg,

Anna university regional campus coimbatore

2019 - 2023 | Coimbatore

CGPA - 8.6

HSC, Casa Di Mir Matric.Hr.Sec School

2018 - 2019 | Rajapalayam

PERCENTAGE - 86.5%

SSLC, Casa Di Mir Matric.Hr.Sec School

2016 - 2017 | Rajapalayam

PERCENTAGE - 98.6%

Certificates

- System design through verilog $\mathscr D$
- IOT using Rpi ℰ

Self Evaluation

Problem Solving Leadership Quality Multitasking Ability Interpersonal Communication



SQL | HTML

Java

CSS

BootStrap

JavaScript

PL/SQL

Professional Experience

Internship Training, NSIC

IOT Applications using Raspberry pi



Projects

Comparison of Driver Drowsiness Detection system.

A system is developed which can accurately detect the signs of drowsiness or fatigue in a driver such as changes in eye movement and head position. Providing alerts to the driver when drowsiness is detected, such as through an audible alarm or visual warning on the dashboard. The system is developed using the CNN model and Viola Jones Algorithm. At last, a comparison is made between both models.

Real Time Communication System powered by AI for Specially abled.

A system is developed which converts sign language into a human hearing voice in the desired language to convey a message to normal people. A convolution neural network is used to create a model that is trained on different hand gestures. An app is built which uses this model.

Paper Presentation

An Image Encryption using Chaotic Permutation and Diffusion

Enhanced Drowsiness Detection System Using Deep Learning



Courses

Core Java

SQL

HTML, CSS, JavaScript

* References

Dr.Vijayakumar VR, HOD,

Anna university regional campus coimbatore