

1 +91 9597132816



muthukrishnanr816@gmail.com



3/463A kuppan kottai, Laligam, Dharmapuri, TamilNadu - 636804



<u>LinkedIN</u>

TECHNICAL SKILLS

- HTML 5
- CSS
- Java Script
- Bootstrap
- Angular

EDUCATION

SECONDARY SCHOOL

Government Higher Secondary School, Laligam.

2015 - 2016

Percentage - 93%

MATRICULATION SCHOOL

Pachamuthu Matric Higher Secondary School, Dharmapuri.

2017 - 2018

Percentage - 80%

B.E (COMPUTER SCIENCE AND ENGINEERING)

Bannari Amman Institute of Technology, Sathyamangalam.

2018 - 2022

CGPA - 8.07

SOFT SKILLS

- Team work
- Adaptability
- Quick learner

MUTHUKRISHNAN RAJENDRAN

FRONT-END ENTHUSIAST

I'm proficient in the UI/UX toolkit - HTML, CSS, JavaScript, React, you name it – and I thrive on learning new technologies. But my true superpower is empathy. I obsess over understanding user needs and translating them into pixel-perfect interfaces that are as aesthetically pleasing as they are functional.

PROJECTS

1. ECONOMICO DESTINATION HTML | CSS | JAVA SCRIPT | BOOTSTRAP

This Al-powered flight assistant scourges the web, using NLP to sniff out the best deals (even from hidden offers!), filters through mountains of reviews, and presents you with perfect flight options. Book with a click, relax, and soar into savings.

- Implemented user signup and login functionality.
- Created responsive webpages.

2. ANIMAL REPELLENT HTML | CSS | JAVA SCRIPT

Edge-AI in the field identifies even the sneakiest animals (90+ species), while species-specific ultrasound waves keep them at bay. Farmers get notified by SMS, so their focus stays on growing, not guarding. Al-powered identification, targeted repelling, and farmer notification. The bonus image adds a visual element that captures the project's innovation and effectiveness.

- Developed login and signup pages with functionality.
- Created smooth and co-operative webpages.

CERTIFICATIONS

- Journal Publication of "Sentiment Analysis on Airline Reviews and Flight Booking Time Suggestion using Six Booking Zone Concept" in IRJET
- Journal Publication of "Animal Repellent System for Smart Farming usinng AI and Deep Learning" in IRJET #