

ragavrunner33@gmail.com | +91 63815 60174

EDUCATION

KONGU ENGINEERING COLLEGE

B.Tech Artificial Intelligence And Data Science Nov 2022 Perundurai

GPA: 8.59

SRI SAI MATRICULATION HIGHER SECONDARY SCHOOL

2020.2022 TIRUPPUR.

10th: 87.5% 12th: 91%

LINKS

Leetcode:// Ragav_R Github:// RAGAV-24 Kaggle:// ragavsakthi LinkedIn:// RAGAV R

SKILLS

TECHNICAL SKILLS

Languages:

• JavaScript • Java • HTML • CSS

Frameworks:

• React.js • Node.js

Libraries:

• React Router

Databases:

MongoDB • MvSQL

DevTools:

•Visual Studio Code • Git • Docker • AWS

SOFT SKILLS

•Leadership •Time Management • Problem-Solving

LANGUAGES

PROFICIENCY LEVEL

Native proficiency: Tamil

INTERMEDIATE

Communication(Hindi)

Working proficiency:

English

WORK EXPERIENCE

SHINE LOGICS CHENNAI

Al Powered Interview Preparation Tool

- Built an **Al Interview Preparation Tool** using **React**Vite, **Three.js**, and **Tailwind CSS**
- Grog Api to generate interview question
- Designed an interactive 3D UI.

TECHNICAL PROJECTS

OD CLAIMER I MERN

Nov 2024

• Designed and Built a OD claimming application for students.

LUNG CANCER PREDICTION | REACT , PYTHON Sep 2024

• Build a website for prediction of lung cancer.

EARTHQUAKE ANALYSIS DASHBOARD | POWER

Aug 2024

• Built a dashboard that handles realtime earthquake data for prediction of future earthquakes.

SENTIMENTAL ANALYSIS | PYTHON FLASK

Sep 2024

• Built a basic sentimental Analysis website

NURSERY WEBSITE |MERN

Jun 2024

• A nursery website for farmers to sell their products directly to the customers.

CERTIFICATIONS

AMAZON WEB SERVICE

• AWS Cloud Quest: Cloud Practitioner

HOBBIES

- Reading Books
- Riding
- Gaming

ACHIVEMENTS

- Ideathon Finalist
- •AI-Hack Finalist
- HackSphere Finalist
- Leetcode 300+ solver

PAPER PRESENTED

• Predicting the Hardness of Low Alloy Metal using Machine Learning Model