M. Saran

9080165513

Saran-muthukumar

Saran-portfolio

➤ Sarankumar7319@gmail.com

sarankumar0

Objective

To secure a position in a forward-thinking technology company where I can leverage my programming skills, problem-solving abilities, and eagerness to learn to contribute to impactful projects and advance my career in software engineering.

Education

• B.E ECE	7 cgpa (up to 5th semester)	P.S.R Engineering college.	Pursing
• HSE	85.0%	Oxford matric hr. Sec. School	2021
• SSLC	82.2%	Oxford matric hr. Sec. School	2019

Project

E-commerce - Farm
Deep-dive

April 2024

Designed a responsive E-commerce website for Cattle by using Html, CSS, JavaScript, and Bootstrap with the team Deep dive.

· Detection of Autism using ML

NITT

May 2024

Designed a Machine Learning model to deduct the Autism Spectrum disorder with high accuracy in earlier stage for better recovery using SVM, KNN and MLP.

• NLS Techgium (L&T) PID_1096

Designing an adaptive intelligent headlight to reduce the glare for oncoming vehicle driver to avoid the accidents.

· Responsive front-page

Evoriea

Jan 2024

Designed a responsive Home page for the website by using Html, CSS and Bootstrap with Evoriea.

Implant training

Completed implant training in IOT & AI at NSIC a central government organization.

Skills

Java [Intermediate]

• Html, CSS, JS

• Type writing- English

· Basic C++

· Basic python

Achievement

- Achieved 1st place in AVISHKAR presentation competition by presenting innovative idea
- Led throw ball team and took 3rd price in zonal level

(2020)

• I have solved 150+ problems in skill rack

Extra curricular activities

- An enthusiast with passion for analyzing market trends.
- An engaged individual with a passion for participating in both inter and intra-college activities.

Language known

- English
- Tamil
- Hindi (Read and write)

Declaration

I here by declare that all the information's above mentioned details are true to the best of my knowledge and I will deliver best of mine.

THANKYOU

Date: place:	SIGNATURE (M. SARAN)