# SARAVANA MUTHUVEL

 $+91~6383598864 \diamond$  Erode, Tamil Nadu, India

saravana28112005@.com \$\displayhttps://www.linkedin.com/in/saravana-m-588a75312/\$

## **OBJECTIVE**

Enthusiastic and dedicated B.Tech Artificial Intelligence and Data Science student, eager to apply full stack and data science knowledge in a real-world setting. Passionate about learning, solving problems, and contributing meaningfully to data-driven projects.

## **EDUCATION**

Bachelor Of Technology, Artificial intelligence and Machine Learning, Kongu Engineering College, Perundurai, CGPA, 7.88(Till 4rd semester).

Higher Secondary (2022-2023), Bharathi Vidya Bhavan Matric Higher Secondary School, Thindal Erode - 638012 Percentage, 81.8

## **SKILLS**

Technical Skills

Java, C, JavaScript, Python,React,Node.js,MongoDB, MySQL

Time Management, Problem Solving, Good Communication

Web-Development, Machine Learning, Deep Learning

## **INTERNSHIP**

#### INTERN

INTERNPE

## WEB DEVELOPER

Learnt more about front-end and back-end. Completed many tasks by using HTML CSS and JS.

## **PROJECTS**

Real-time Sign Language Recognition for Special Education using Deep Learning. A real-time sign language recognition system using deep learning enables seamless communication by accurately interpreting hand gestures into text or speech. This technology supports inclusive education by assisting students with hearing or speech impairments in real-time classroom interactions.

Movie Website Clown. Build a movie website using React as a Front-end. Node.js as a Backend. Used Mongodb for a database connection

Restaurant Reviews based on customer ratings. Build a model that uses restaurant reviews as a dateset. We used ML models like Linear Regression, Random Forest and Decision Tree. This model give output through many visulation techniques

## **CERTIFICATES**

- MongoDB associate Developer.
- Oracle Apex Cloud Developer Professional.

## **LEADERSHIP**

• Member Of AI-Association in the year 2024-2025-where we conducted Inter ,Intra and NAtional level symposium and many more useful guest lecture