RAGAVAN M

1/121, North Street, Chettikulam, Perambalur-621212| 7094146826 | ragavanmurugesan85@gmail.com

Objective

• Aspiring professional seeking a challenging role in data analytics to leverage my analytical skills and passion for deriving actionable insights

Education

B.TECH | 2024

• College: K. S. Rangasamy college of technology,

• CGPA: 8%

HSC | 2020

• School: Sri Ramakrishna matric Higher Secondary school Permbalur,

• Percentage: 73%

Skills & Abilities

WEB DEVELOPER

• Building Dynamic and Responsive Web Experiences with Expertise in HTML, CSS, Bootstrap, JavaScript.

PYTHON

• Leveraging Python to Develop Efficient and Scalable Solutions for Diverse Applications. Expertise in Creating Robust Back-end Systems and Automating Complex Processes with Python.

Project

FOOD SALES ANALYSIS AND PREDICTION USING MACHINE LEARNING

- Machine learning is a subfield of artificial intelligence, which is broadly defined as the capability of a machine to imitate intelligent human behavior.
- Artificial intelligence systems are used to perform complex tasks in a way that is similar to how humans solve problems
- Food sales predictions are required for performing different business operations. These kinds include first of all next day, next week, and next month predictions

CERTIFICATIONS

- Completed five courses in Learnathon 2022
- Exploring Computers Provided by Infosys Springboard