CAREER OBJECTIVE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas and provide solutions.

Education		
2023 – present	MCA RNS Institute of technology	Bangalore, India
2019 – 2022	BCA Vidyavahini first grade college	Tumkur, India
2017 – 2019	PUC Mahesh PU college	Chitradurga, India
2016 – 2017	SSLC Vasavi Vidyanikethana	Challakere, India

Projects

Database Management System

Project: Pet-shop Management System

Goal: The Pet Shop Database Management System is used to keep track of information shared between a pet needs **seller and a pet needs buyer**.

Tool: HTML, CSS, PHP, Apache Server, MySQL Database.

Overview: Pet shop management system will handle the animal needs record, pet shop management ecommerce web application. The users can view various pet needs up for **sale and can add to cart and checkout.** Admin can manage the orders. It has many functionalities such as admin panel for management of pet needs and categories and orders and cart functionalities.

Machine Learning

Project: Heart Diseases Prediction Using Machine Learning

Goal: The main objective of this work is to identify the key patterns or features from the medical data using the classifier model. The attributes that are more relevant to heart disease diagnosis can be observed.

Tool: Python, Jupiter Notebook

Overview: The proposed project identifies the risk factors for the **different types of heart diseases.** The project aims to predict **future heart disease** by analyzing **data of patients** which classifies whether they have heart disease or not using **machine-learning algorithms**.

Skills Core JAVA CH+ DBMS Python STRENGTHS Problem Solving | Patience | Hard Working | Self Motivated | Fast Learner | Flexible & Adaptable Languages ENGLISH KANNADA HINDI

Interests

• Learning new languages • Reading Novels

• TELUGU