V.Ranjith Kumar

26/5-83,Nethaji nagar,Kanneluru, Jammalamadugu,Kadapa(Dist) 516434 8919698482 | ranjithofficial9505@gmail.com

Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

Education

 RV College of Engineering M.Tech-Software Engineering 7.30 	2022-2024
• Prist University B.Tech 7.96	2017-2021
 Narayana junior college MPC 8.82 	2015-2017
• St,Mary's E M High school SSC 8.7	2015

Skills

- Pvthon
- SQL
- Azure
- Hadoop
- HTML
- Kuberenetes

Projects

Task management system (Using MEAN)

A task management system is a tool or software that helps individuals or teams organize, track, and complete tasks efficiently. It provides a centralized platform where tasks, deadlines, priorities, and related information can be managed effectively. Task management systems are commonly used in various settings, such as businesses, project management, personal productivity, and collaboration.

The primary purpose of a task management system is to improve productivity and ensure that tasks are completed in a timely manner. It helps individuals and teams stay organized by providing a clear overview of all tasks, their status, and any dependencies or priorities associated with them. By using a task management system, you can streamline workflows, allocate resources effectively, and track progress.

E-Commerce Management System

This Ecommerce Product Stock Predictions project Predict the Various Ecommerce Stocks Products that can be available or not we can check using Machine Learning techniques Predictions the first phase entails the dynamic development of E- commerce websites and their management through our website. Who we build an e-commerce web site for them to sell their goods from. This can be done by showing their products to customers and sell those products in online shopping process and before going to buy the products from webapp customers can also checks the status of the products then they can apply to book the products From the displayed stocks.

Interests

- Travelling
- · Surfing through internet
- Dance
- Music

Languages

- English
- Telugu

Additional Information

Certifications:-

Python

Internet of things on cloud

MEAN stack

IBM Badges: Docker, Kubernetes