P.SATYA RAM KUMAR

Andhra Pradesh

 \bigcirc github.com/learnerfromonline \bigcirc codechef.com/users/ramkumar43 \bigcirc leetcode.com/u/ramkumar1243/

EDUCATION

Sasi Institute Of Technology And Engineering

Information Technology - CGPA - 8.6

2021 - 2025

Tadepalliqudem, India

Sri Karthikeya Junior College

Intermediate - MPC - Percentage - 91%

2019 - 2021

Akiveedu, India

SKILLS

Programming: C, Python, Java

Database: SQL

Web Technologies/Frameworks: HTML, CSS, Javascript, React-js, Bulma

Mobile Development: Kotlin, Android Apps

Data Science, Machine Learning, Power-BI, Google-Cloud

Others: Linux, Basic of Networking

PROJECTS

NASA ♂

- About project Created a Dynamic website using HTML, CSS, JS with BULMA framework.
- The Website Describes about the NASA and the Great Achivers at the NASA which includes images, videos with full functionalities, We can feel free to use it on any device.

ETL

• About project Implement the Extract Transform and Load techniques in the part of Data Science, Also did the Data Wrangling and Linear Regression.

Sentiment Analysis

• About project I developed a web application that performs sentiment analysis using IBM APIs. The application allows users to input text—such as reviews, tweets, or comments—and analyzes the sentiment behind the content. Leveraging IBM's powerful natural language processing capabilities, the app categorizes the sentiment as positive, negative, or neutral..

Random Image Picker

• Random Image Picker Created a Mobile Application using Kotlin ,Random Image Picker where whenever we click the button the Image Changed.

Classmate Info Mobile Application

• I developed a mobile application using Kotlin that provides a comprehensive overview of my classmates. The app serves as a digital yearbook, allowing users to view detailed profiles of their peers, including names, photos, contact information, and personal interests..

Power-BI

• About Project Make a Intractive Dashboard on countries in US State and World-Bank API ,findout insights,Patterns and create graphs accordingly .

INTERNSHIP

AWS Machine Learning

• I complete AWS ML Virtual Internship by EduSkills where i know and learn the Data Science Stuff and how its work, How data is More Important ,How to clean the data,train test and Visualize and more and more.

Google Android Development

• Google Android Development program, where I gained a solid foundation in building mobile applications. The program equipped me with essential skills and knowledge to develop high-quality Android apps from concept to deployment.

CERTIFICATIONS

- C Programming Prime Computers
- Python Coursera
- Command Line in Linux cisco
- IBM Data Science Coursera
- HTML,CSS,JS-Coursera
- SQL Coursera
- Introduction to Cybersecurity-Cisco
- Power-BI-eDX