RAGAVENDRA G

No.674, 7th main, 3rd cross, muniyappa layout, GB palya,Bangalore 560068 Phone: 9566387194 |Email: ragavendramca2022@gmail.com

PROJECTS

PROJECTS PREDICTING CREDIT CARD APPROVAL

In this project, I built an automatic credit card approval predictor using machine learning techniques, just like the real banks do. In this project, libraries like sckit.learn and pandas were used.

STORE MANAGEMENT

This python management application is designed to store data of any shop / store and it is capable of performing CRUD operations on it. Modules used Tkinter it is a standard python interface to the TKGUI tool kit shipped with python.

EDUCATIONAL BACKGROUND

Sri Ramakrishna higher secondary school SSLC Passing Year - 2015

Grades: 77

Sri Ramakrishna higher secondary school HSC Passing Year - 2017

Grades: 62

Sri Vidya mandir arts and science college BCA Passing Year - 2020

rassing rear - 202

Grades: 78

The Oxford college of engineering MCA Passing Year

- 2022

Grades: 77

INTERESTS

- Volunteer Work
- Community Involvement
- Technology-related activities
- Reading

PROFESSIONAL SUMMARY

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector. Pro-active teamplayer who seeks stimulating creative and practical environment to learn.

SKILLS

- Python (Intermediate)
- Java (Intermediate)
- C++ (Intermediate)
- HTML (Intermediate)
- CSS (Beginner)
- PHP (Beginner)

CERTIFICATES

- APPLIED DATA SCIENCE WITH PYTHON | IBM
- DATA ANALYSIS WITH PYTHON IBM
- MACHINE LEARNING WITH PYTHON IIBM
- FRONT END DEVELOPMENT CSS | GREAT LEARNING
- PYTHON FUNDAMENTALS | GREAT LEARNING
- EFFECTIVE RESEARCH | UDEMY

LANGUAGE

- Tamil (Native or bilingual proficiency)
- English (Full professional proficiency)
- Kannada (Limited working proficiency)
- Hindi (Limited working proficiency)