Yadav Narayan hari

Email: narayanh7888@gmail.com

Kaggle: https://www.kaggle.com/narayanyadav

GitHub: https://github.com/nhyadav

Hackerrank: https://www.hackerrank.com/narayanh7888

Profile

Summary:

An independent and self-motivated student with proven ability and experienced in developing android application projects with Machine Learning. I have also participated in various competitions of Debugger. Recognized by college, dedicated performer who demonstrates innovation, communication, and teamwork to ensure quality, timely project completion.

Achievements:

Participated in Google Facilitator Program 2021 (Public Profile: https://google.qwiklabs.com/public profiles/181aab30-47a0-4220-8f85-2e22fb588ff3)

Technical skill:

Programming Language: Python

Database: MySQL

Cloud Platform: GCP

Platforms and Misc: Anaconda, Jupyter Notebook, Pycharm, Spyder IDE.

Areas of Interest:

- Artificial Intelligence
- Innovative technology

Functional Responsibilities

- Involved in Data Pre-processing Techniques for making the data useful for creating Machine Learning models.
- Involved in creating various regression and classification models by using various sklearn libraries such as Linear Regression, Decision Trees, Naïve Bayes.
- Active volunteer and team leader of SLP (student leadership program) organized by IDF.

Representative Project Experience Summary

(i) **HyperNews Portal:**

It is simple web application that show news in sorted order according to created dates, and admin can create new news and delete old news.

Language: Python, Django(framework).

GitHub link: https://github.com/nhyadav/news.git

(ii) Tic-Tac-Toe with AI:

In this game, player can play game with machine in different level, such as (Easy, Intermediate, Hard) levels. here minimax algorithm is used for machine to play game with user.

Language: Python

GitHub link: https://github.com/nhyadav/tic-tac-toe-with-AI.git

(iii) Simple-banking-system:

"Simple banking system" will perform some operation related to banking system such as issue a new ATM card and money deposit/withdraw in bank account, card validation in ATM machine, update passbook as well as database.

Language: Python

GitHub link: https://github.com/nhyadav/simple-banking-system.git

(iv) Fraud Call Detection:

"Fraud call detection" is an android application for detecting fraud call-based voice call content. And inform user about call either it is normal call or fraud call with notification.

Technology: Machine Learning **Language**: Java and Python.

GitHub link: https://github.com/nhyadav/fraud-call-detection-app.git

Academia

2021	BSc (Information Technology) from Patkar-Varde college Mumbai (Mumbai University), Secured 78.13%
2018	12 th from I. C. Durgaganj Bhadohi Uttar Pradesh (U.P. Board) , Secured 82.20%
2016	10 th from S.M.T G. Devi Bhadohi Uttar Pradesh (U.P. Board), Secured 85.67%

Strength

Positive Attitude: To progress positively under all circumstances with conviction and maturity in approach.

Adaptability & Flexibility: To adapt accordingly under the application of adverse or pressure conditions without deviating from critical to quality concerns.

Enthusiasm for Learning: Endlessly strives to learn through different activities.

Endorsement

I hereby declare that the information furnished above is complete and true to the best of my knowledge.