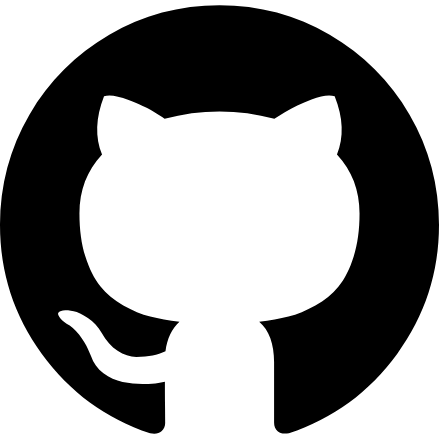
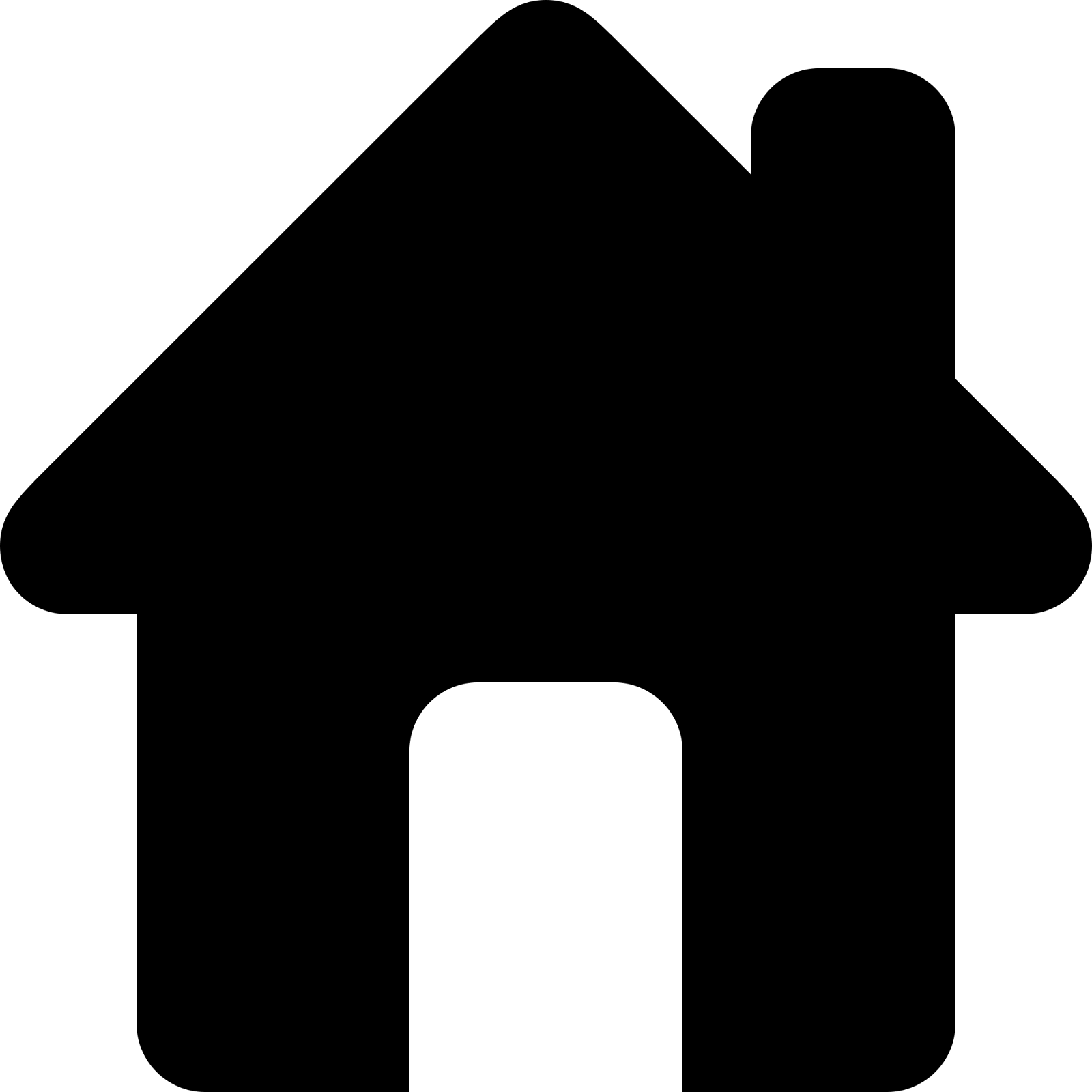
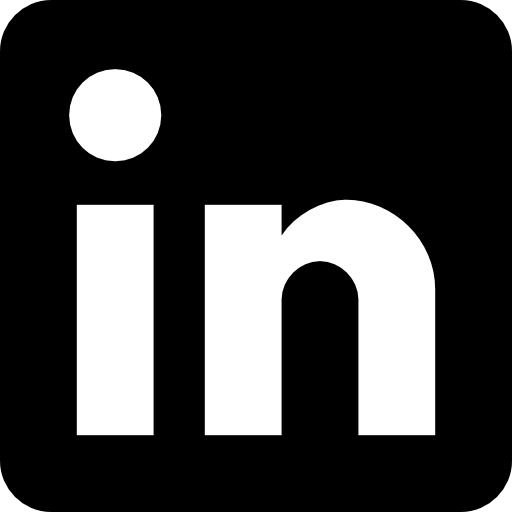
VRAJESH SHARMA

[vrajesh.12042005@gmail.com](mailto:vrajesh.12042005@gmail.com) | (+91) 9429619257

 [@Vrajesh-Sharma](https://github.com/Vrajesh-Sharma)  [vrajesh.me  [/Vrajesh Sharma](https://www.linkedin.com/in/vrajesharma-7-dsa/)](#//)

# SKILLS

* **Programming Languages and Frameworks:** Python, C, C++
* **Achievement:** Gold Medal in HackerRank (C. C++ and Python), Newbie at CodeForces.
* **Tools and Technologies:** Git, GitHub, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Logistic Regression, Linear Regression, TF-IDF Vectorizer, Random Forest Classifier, Decision Tree Classifier, Gradient Boosting Classifier
* **Other Skills:** Excel, Digital Marketing, Leadership

# EDUCATION

* Computer Science Engineering (AI-ML) | Adani University *CGPA****:*** *7.34(1st Year) | (2024)*
* XII (GSEB) | Muktajivan English School *83%*| *2023*

# ACADEMIC PROJECTS

* **Language-Detector **[*Show code*↗](https://github.com/Vrajesh-Sharma/Language-Detector)
  + *Description***:** Developed a machine learning model to accurately identify the language of given text.
  + *Technologies Used***:** Python, Natural Language Toolkit (NTLK), Support Vector Machine (SVM).
  + *Highlights***:** Achieved a classification accuracy of 94.90% across 23 languages.
* **Parkinson Disease Detection **[*Show code*↗](https://github.com/MohitSingh351/Parkinson-Disease-Detection)
  + *Description***:** Created a machine learning model to detect Parkinson’s disease from voice

recordings.

* + *Technologies Used***:** Python, Scikit-learn, Logistic Regression.
  + *Highlights***:** Achieved an accuracy of 90% in detecting Parkinson’s disease.
* **Fake and Real News Detection **[*Show code*↗](https://github.com/MohitSingh351/Fake-and-Real-News-Detection)
  + *Description***:** Implemented a classification model to distinguish between fake and real news

articles.

* + *Technologies Used***:** Python, Scikit-learn, TF-IDF Vectorizer, Logistic Regression, Random Forest Classifier, Decision Tree Classifier, Gradient Boosting Classifier.
  + *Highlights***:** Successfully classified news articles with an accuracy of 99.6% on the Kaggle dataset.
* **To-Do Website **[*Show code*↗](https://github.com/MohitSingh351/to-do)
  + *Description***:** Developed a comprehensive To-Do application for task management.
  + *Technologies Used***:** React, PostgreSQL, Backend Development, Frontend Development.
  + *Highlights***:** Implemented both backend and frontend, utilizing PostgreSQL for database management.

# Blog Website (using Flask)

**CERTIFICATES**

Python For Data Science abcdefghijklmnopqrstuvwxyz

(NPTEL) (Top 5%) [Show Credential ↗](https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTEL24CS54S54460012730114142) (Udemy) [Show Credential ↗](https://www.udemy.com/certificate/UC-77736c5c-b0f3-4601-aa7d-98814bca3997/)

abcdefghijklmnopqrstuvwxyz abcdefghijklmnopqrstuvwxyz (Udemy) [Show Credential ↗](https://skillshop.exceedlms.com/student/award/fa9pZroUXyyAcZoTp4k4uF2z) (Google) [Show Credential ↗](https://www.udemy.com/certificate/UC-00352782-4d75-4198-b6f9-652d7e9d30d1/)

abcdefghijklmnopqrstuvwxyzfedfgs (Udemy)