|  |  |
| --- | --- |
| **UDHAYA.C**  Aspiring Data scientist | Data Analytics |ML  **Data Science Enthusiast with Strong Analytical and Programming Skills** | Dharmapuri , TamilNadu 636809.  **Ph: +**91 8675454849  **Email**:[**udhayavijay999@gmail.com**](mailto:udhayavijay999@gmail.com)  [**Udhaya c|Linked In**](https://www.linkedin.com/in/udhaya-c-54b005244/)  [**Udhaya c|GiTHub**](https://github.com/udhay86kumar/) |
| EDUCATIONGovernment Arts and Science College, Pennagaram*M.Sc-Computer Science-82%*June 2021 - April 2023Government Arts and Science College, Pennagaram*B.Sc-Computer Science-72%*June 2018 - April 2021  INTERNSHIP EXPERIENCE **Besant Technologies-Porur,Chennai** *August 2023 – September 2023*   * Python-intern   **Rajalakshmi Eduverse, Chennai** *October 2022 – May 2023*  * Data Science-intern  PROJECTS **Project 1: Data Analytics Heart Disease Prediction**   * **Technologies Used:** Python, Pandas, Scikit-learn, Seaborn**.** * **Description:** Developed heart disease prediction models using logistic regression and decision trees. Conducted data analysis, preprocessing, and feature selection. Optimized models and visualized results. Presented findings to medical professionals. * GitHub Link: [Heart-disease-prediction](https://github.com/udhay86kumar/Heart-disease-prediction/tree/main)   **Project 2: Fake News Detection Using LSTM in Flask**   * **Technologies Used:** Python, NLTK, Flask, HTML, CSS. * **Description:** Developed LSTM-based fake news detection system on Flask. Transformed text into numerical data, trained models, and integrated them into a user-friendly web app. Implemented text preprocessing and result visualization features. * GitHub Link: [**Fake News Detection**](https://github.com/udhay86kumar/Fake-News-Detection) | SKILLS  * **Python / OOPs** * **Machine Learning** * **Deep learning** * **Neural language Processing** * **ML-Scikit-learn** * **TensorFlow** * **Karas** * **NLTK** * **SQL** * **MySQL / NoSQL** * **MongoDB.** * **Excel** * **Tableau** * **PowerBI** * **Web Scrab**  AWARDS & CERTIFICATION  * **Python intermediate-Solo learn.** * **Python for Data Science-Solo learn.** * **Data science bootcamp-Udemy** * **Sql for Beginners 2023-MYSQL** * **Udemy Microsoft Excel Masterclass for Data Analysis - 2023**  LANGUAGES  * English * Tamil  HOBBIES & INTEREST  * Books Summary * Music * volleyball |