**ADARSH KUMAR**

+91 9470878375 *[⋄](https://www.linkedin.com/in/adarsh-kumar-552768222/)* Pune, Maharashtra, India   
[adarshout@gmail.com](mailto:youremailhere@gmail.com) *⋄* [linkedin.com/in/linkedinURL](https://www.linkedin.com/in/adarsh-kumar-552768222/) *⋄* https://github.com/Adarshhere

**EDUCATION**

|  |  |
| --- | --- |
| **B.Tech in Computer Science Engineering**, D.Y.Patil International University | 2019 - 2023 |

Specialization in Data Science   
CGPA: 7.4

**SKILLS**

|  |  |
| --- | --- |
| **Languages Libraries**  **Tools**  **Soft Skills** | Python, HTML, MySQL  Numpy , Pandas , Pyspark , Tensorflow , Matplotlib , Scikit-learn Git, Pycharm, Google colab, Atom  Time Management, Teamwork, Problem Solving, Leadership, Accountability |

**PROJECTS**

**Perkinson’s Disease Detector**

• Created a model to predict if person is suffering from Perkinson’s disease.• Retrieved Perkinson dataset from UCI ML repository .

• Implemented Support Vector Classifier on dataset.

**Credit Card Fraud Detection**

• Created a model to detect credit card fraud.

• Retrieved Credit card fraud dataset from Kaggle.  
• Implemented PySpark library .

• Utilized GBT Classifier for the prediction/detection.

**E-commerce Website**

• Created a database using MySQL.  
• Used phpMyAdmin for frontend.

**INTERNSHIP**

**Stock Price Prediction Using ML Algorithms**

At D.Y.Patil International University May 2021 - July 2021

• Compared different machine learning algorithms by predicting Stock prices.• Retrived Stock price data of certain companies from Kaggle .

• Used LSTM , Random Forest , SVM and Prophet to predict future of stocks.

**INTERESTS AND HOBBIES**

Learning about new libraries and algorithms

Watching Anime, Listening Music and Playing Video games.