# Nikhil Kumar

Motivated and passionate Data Science Enthusiast with experience in data analysis, machine learning, and statistical modeling. Eager to contribute insights from diverse datasets and collaborate with a dynamic team.

yadavnikhilrao@gmail.com 09027800200

Najafgarh, New Delhi, India 🙎

yadavnikhilrao.github.io/portfolio

github.com/yadavnikhilrao 🖸

# linkedin.com/in/yadavnikhilrao in

# **Education**

# **Master of Computer Applications**

KIET Group of Institutions (AKTU)

08/2022 - Present, Delhi - NCR

### **Bachelor of Computer Applications**

Chaudhary Charan Singh University 07/2019 - 08/2022,

Meerut

**Intermediate** 

SCA Memorial Public School (CBSE)

03/2018 - 04/2019,

Bulandshahr

**High School** 

BK Academy Babugarh Cantt (CBSE) 04/2016 - 05/2017,

Hapur

# **Work Experience**

### **Data Science Intern**

**Testrinx Software Solutions Pvt Ltd** 

10/2021 - 08/2022. Achievements/Tasks Noida Sec 2

- To Pre-process the data of large size and handle time series.
- To build and Train Machine Learning Model using Linear Regression, Random Forest Classification, AdaBoost, XGBoost Classification, Voting Classifier.
- To find the accuracy of the Model Prediction using Classification Reports, Confusion Matrix, AUC Score.
- To plot the prediction graphs using Matplotlib Library to show the relation between time and price.

# **Personal Projects**

## Stock Market Prediction: InsightfulEquity

August 15, 2023 - September 09, 2023,

- Project link: insightfulequity.pythonanywhere.com
- Developed advanced predictive analytics models for stock market forecasting.
- Integrated sentiment analysis to gauge news impact on stocks.
- Provided timely recommendations for optimal buying and selling opportunities.

#### Patient Management System: PMS

May 20, 2023 - June 28, 2023,

- Project link: pranikmedicalservices.pythonanywhere.com
- Developed a Hospital Appointment Management System using Python, Flask, and MySQL.
- Created a user-friendly web application for patients to search and book appointments with registered doctors.

# **Movie Recommendation System: Pranik Movies**

January 20, 2023 - February 15, 2023,

- Project link: pranik.pythonanywhere.com
- A personalized movie recommendation system using Python, Flask, and Collaborative filtering.
- Implemented a user-friendly interface with search functionality and movie suggestions.
- Integrated movie trailers for an enhanced user experience.

#### Technical Skills

Languages - Python, Java

Machine Learning - Linear Regression and Logistic Regression, SVMs, Random Forest, Clustering and Decision Tree, Bagging and Boosting, ANN

Libraries - Pandas, Numpy, Beautiful Soup, Seaborn, Matplotlib, Scikit-learn, NLTK, TensorFlow, Keras

**Visualization Tools - Jupyter Notebook, Microsoft Power Bl,** Google Analytics

Others - Flask, My SQL, HTML, CSS

## Certification

Deep Learning: Image Recognition - Sep 2023 From LinkedIn Learning

Virtual Experience Data Analytic and Visualization – Dec 2022 From Forage with Accenture

Data Science in E-Commerce - Oct 2022 From upGrad

Google Analytics - May 2022 From Google Analytics Academy

Beautiful Soup - Jan 2022

From Great Learning

Machine Learning with Python - Sep 2021 From IBM

Data Science Trainee - 09/2021 From 4Achivers Training Institute

#### **Publications**

#### **Submitted Journal In: IEEE**

Unveiling Stock Market Trends through Predictive Analytics and Sentiment Analysis.

### **Published Journal In: HCI**

- The Ultimate Recommendation System: Pranik Movies.
- https://doi.org/10.1007/s11042-023-17370-x

## Submitted Journal In: IJCSM

Predictive Breast Cancer Statistical Modelling for Early Diagnosis.

# **Organizations**

#### ITLearnix Training Institute – [Founder]

"Unlock Your IT Potential" - Empowering Minds through Comprehensive Technical Training and Professional Development Programs for Higher Secondary Students and Professionals.

Website link: itlearnix.pythonanywhere.com

## **Achievement**

First prize in the Ideathon held at KIET MCA Department on Al.

#### Interests

Research in Al

Work Ethic

Travel