# Nikhil Kumar

### Full Stack Data Science Enthusiast

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.

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yadavnikhilrao.github.io/portfolio

github.com/yadavnikhilrao

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#### **Education**

### **Master of Computer Applications**

KIET Group of Institutions (AKTU)

08/2022 - Present,

### **Bachelor of Computer Applications**

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

Meerut

Delhi - NCR

Intermediate

SCA Memorial Public School (CBSE)

03/2018 - 04/2019, Bulandshahr

b 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**

#### Patient Management System

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

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.

## O Healthcare prediction Breast Cancer Patient

February 02, 2022,

- Project link: yadavnikhilrao.pythonanywhere.com
- Compared different machine learning techniques across different performance measures.
- Worked on multi-label classification and random forest.
- Achieved an accuracy of 98.2%.

### **Technical Skills**

Languages - Python, Java, C

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

**Visualization Tools -** Jupyter Notebook, Microsoft Power BI,

Google Data Studio

Others - Flask, My SQL, HTML, CSS

### Certification

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**

#### **Published Paper In: ETRI Journal**

- The Ultimate Recommendation System: Pranik Movies.
- https://shorturl.at/jorZ3

#### **Published Journal In: HCI International Conference**

 Predictive Breast Cancer Statistical Modelling for Early Diagnosis.

## **Organizations**

#### **ITLearnix Training Institute**

"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

## Languages

English Hindi

Professional Working Proficiency Native or Bilingual Proficiency

Research in Al

Work Ethic

Travel