Prashant Pandey

DATA ENTHUSIAST





prashant-pandev



prashant.pandey7725@gmail.com 7067832148



EXPERIENCE

EDULYT PVT. LTD | DATA ANALYTICS

August 2023 - September 2023 | Work from Home

- → Developed Dashboard which help us to data visualization.
- → Managed to collection different dataset and check the data quality through cleaning, validation, and normalization
- → Developed a dashboard using Power BI on the different dataset and Get the insight from them.

PROJECTS

DRAGON-REAL-ESTATE | PYTHON

- → Created a machine learning model to predict real estate prices using advanced data analysis techniques. main task is to create a model which will predict the price of any house by looking at the features.
- → Building project specific House price, EDA, under-sampling data, developing a pipeline with sklearn for preprocessing/data wrangling and model building along with cross-validation, model evaluation and deploying.

IPL-ANALYSIS DASHBOARD | POWER BI

- → I designed and developed an interactive and insightful dashboard using Power Bi to analysis and visualize the data from the Indian premier League(IPL).
- → The dashboard featured player-specific analyses, showcasing batting averages, strike rates, bowling economy, and wicket counts.

TIME SERIES ANOMALIES DETECTION | PYTHON

- → A research-based project on aimed to address this challenge by implementing a data-driven approach to detect abnormal behavior in time-dependent sequences.
- → The anomaly detection model was integrated into a real-time monitoring system that continuously analyzed incoming time series data and generated alerts for potential anomalies.

PERSONAL FINANCIAL DASHBOARD | POWER BI

- → Using data visualization tools, I designed an intuitive dashboard that showcased personal finance through visually appealing charts, graphs, and tables
- → The dashboard features interactive visualizations to track income , saving and expenses over time.

HR ANALYSIS DASHBOARD | POWER BI

→ Using data visualization tools, I designed an intuitive dashboard that showcased HR hiring through visually appealing charts, graphs, and tables

SALES ANALYSIS | PYTHON

- → Implemented a comprehensive sales analysis project utilizing machine learning techniques to extract valuable insights and drive strategic decision-making.
- → Employed data visualization tools to present findings, enabling stakeholders to easily grasp complex trends.

EDUCATION

NIIT UNIVERSITY

B.Tech In Data Science

August 2020 - Present | Neemrana **CGPA -6.89**

SKILLS

PROGRAMMING

Java • Python • R

ML LIBRARIES

Pandas • NumPy • Scikit-Learn Matplotlib • TensorFlow

DATABASES

MongoDB • SQL MySQL • SQL Server

DATA VIZUALITION TOOL

- Power BI
- Excel

MATHEMATICAL SKILLS

Statistics

CERTIFICATIONS

Google – Completion Certificate for Data Analytics

Microsoft - MTA: Introduction to Programming Using Python

Simplilearn – Introduction to MS Excel

SOFT SKILLS

- Teamwork
- Leadership
- Adaptability
- Problem Solving

• FITNESS • THEATER