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#### **EDUCATION**

**Data Analytics Program** Masai School Jan., 2023-Oct., 2023 | Bangalore

**Masters of Technology** Power Systems Management NIT Jaipur 2021-2023 | Jaipur

**Bachelors of Engineering** Elelctrical Engineering University Department, RTU, Kota 2017-2021 | Kota

#### TECHNICAL SKILLS

**PowerBI Python** ETL

MySQL

**SPSS** 

**Machine Learning** 

**Tableau Data Wrangling** 

**Data Visualization MS Excel** 

**IBM Watson & Cognos** 

#### SOFT SKILLS

Critical Thinking | Business Acumen Curiosity | Collaboration

### INTERESTS

Logic Building | Exploring New Things **Process Optimization** 

# **Puneet Pahadia**

### DATA ANALYST)

## 📤) ABOUT ME

Highly driven and ambitious data analytics enthusiast with a strong academic background in post-graduation. Dedicated to achieving excellence through continuous learning and a results-driven approach. Proficient in MS Excel, MySQL, Python, Tableau, and Power BI, with hands-on experience in building machine learning models and creating insightful dashboards. Adept at problemsolving and analytical thinking, striving to enhance decision-making processes through data-driven insights.

### **WORK EXPERIENCE**

Allsoft Solutions and Services Pvt. Ltd. (Oct. 2023- Present)

Technical Trainer Currently working as a subject matter expert and I have given training sessions on Python, Machine learning, data science, PowerBI, IBM Cloud, IBM Watson Studio, IBM Cognos and I used IBM tools -SPSS modeler.

# **KEY PROJECTS**

**HBO-Ensemble: Based Building Energy Consumption** Prediction 6

Tech Stack: Python, Pandas, Numpy, Mealpy, Seaborn, SQL
• Developed accurate and trustworthy framework for energy consumption forecast, promoting building sustainability and optimizing energy usage.

Evaluated well-known algorithms (ERT, RR, GBT, RF, ANN, SVM) using MAPE, RMSE, and Percentual accuracy metrics.

Implemented ensemble and novel HBO-Ensemble approach, enhancing predictive performance.

Provided valuable insights into leveraging ML algorithms for energy predictions, emphasizing the effectiveness of HBO-Ensemble. Suggested future research directions for further improvement.

Instahyre -Job Analytics 🔗

Tech Stack: Python, Selenium, BeautifulSoup4, Pandas, Excel

Led a job posting analytics project for Instahyre.com in mid-May 2023, involving over 650 job ads and 200+ companies. Utilized Python, Selenium, and BeautifulSoup4 to scrape data

from the dynamic website.

Created three tables using pandas DataFrames and developed an Excel dashboard with charts, graphs, and pivot tables to showcase key trends and insights.

Presented essential findings, including Bengaluru as the city with the most job openings and the dominance of the IT industry, particularly in software/technology and analytics, employing over 50% of workers.

# Doctor Fee Prediction with Web Application 🔗

Tech Stack: Python, Beautiful Soup, Pandas, Flask, HTML

- Extracted Practo data via Beautiful Soup, and created structured tables for info.
- **Engineered features:** Speciality, degree, exp., location, dp\_score, npv. Employed Linear Reg., RF, XRT, GB models.
- Web interface development: Crafted HTML-Flask page to input info; deployed app for seamless usage.
- Achieved accuracy: Evaluated models using MAE, and RMSE, and selected top-performing ones. A sensitivity analysis was performed.
- Impactful outcome: Enabled accurate consultation fee forecasts, showcasing strong ML and web dev skills.

### SCHOLASTIC ACHIEVEMENTS

Puneet Pahadia, Prerna Jain, Abhishek Harit, and Ashok Kumar Agarwal. "Resilience Metrics for Integrated Energy Systems: A Review." In 2023 5th Biennial International Conference on Nascent Technologies in Engineering (ICNTE), pp. 1-6. IEEE, 2023. 🔊

P.Pahadia, P.Jain, A.K.Agarwal, A. Prajesh and A.Harit. "HBO-Ensemble: Based Building Energy Consumption Prediction" energy. [Under Review]