

DEEPAK KUMAR

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EDUCATION

National Institute of Technology

Bachelor of Technology in Electronics and Communication Engineering, Kurukshetra, Haryana

Dec 2020 – Jun 2024

CGPA: 8

Kendriya Vidyalaya

Intermediate, Bareilly, UP

Mar 2019 – Mar 2020

Percentage: 80

TECHNICAL SKILLS

Programming & Querying: Python, SQL

Libraries & Frameworks: Pandas, NumPy, Matplotlib

Data Analysis & Processing: Data Cleaning, Data Visualization, Statistical Analysis

Tools & Databases: Power BI, Advanced Excel, MySQL

Soft Skills: Analytical thinking, Problem-Solving, Effective Communication

PROJECTS

Machine Learning-Based Loan Eligibility Prediction

- Developed a supervised learning model using **Decision Tree** and **Naïve Bayes** classification to predict loan eligibility based on key factors like **income**, **credit history**, **loan amount**, and **dependents**.
- Implemented **Decision Tree** classification where **nodes** represent attributes, **branches** show outcomes, and **leaf nodes** indicate approval or denial, allowing for a structured **Yes/No** decision-making process.
- Utilized key attribute selection measures such as **Entropy**, **Information Gain**, **Gini Index**, and **Gain Ratio** to enhance classification accuracy and feature importance ranking.
- Applied **Naïve Bayes** classification, a probabilistic machine learning algorithm, assuming independent and equal feature contributions, ensuring fast, accurate, and reliable loan approval predictions.
- Used **Python** and essential libraries (**Pandas**, **NumPy**, **Matplotlib**, **Scikit-learn**) for data processing, visualization, and predictive modeling, optimizing data analysis and trend identification.

Power BI HR Dashboard – Employee Retention & Attrition Trends

- Developed a **Power BI** dashboard to analyze **employee attrition trends**, helping organizations improve employee performance and retention by identifying key factors influencing workforce turnover.
- Performed **ETL** and data cleaning by removing duplicates, handling missing values, correcting data types, and standardizing text, ensuring data accuracy and consistency for reliable HR analytics.
- Created new calculated columns like **AttritionCount** and **AttritionRate** using **DAX** formulas, enabling precise attrition tracking and comparative analysis across employee demographics.
- Designed key HR KPIs, including **overall employees**, **attrition count**, **attrition rate**, **average age**, **average salary**, and **years at company**, providing data-driven insights into employee turnover patterns.
- Implemented various visualizations, such as **donut charts**, **bar graphs**, **stacked bar charts**, **matrices**, and **area graphs**, to effectively display attrition trends by age, salary, education, and job role.

CERTIFICATIONS

- **Power BI for Data Analytics** – Successfully completed a comprehensive **Power BI** course on **Udemy**, gaining expertise in data visualization, dashboard creation, and business intelligence reporting.
- **Excel for Data & Analytics Certification** – Earned a professional certification from **Chegg**, mastering **data analysis**, **pivot tables**, **data cleaning**, and **advanced Excel functions** for business insights.
- Completed a comprehensive **Data Analytics** course from **Simplilearn**, gaining expertise in **data cleaning**, **visualization**, **SQL**, **Excel**, and **Python**. Earned **certification**, validating proficiency in **analytical techniques** and **business intelligence tools**.