PRINCE MANDHAR

Portfolio:linkedin.com/PrinceMandhar github.com/PrinceMandhar

NOIDA SECTOR 66

PROFILE SUMMRY

Business Analyst & Data Science professional with expertise in Microsoft Dynamics 365 Business Central, Python, SQL, Power BI, and Tableau. Skilled in Machine Learning, Data Engineering, and data visualization to deliver actionable insights. Experienced in building automated data pipelines, KPI dashboards, and predictive models to optimize decision-making and drive business growth.

SKILLS

Programming Languages Python, SQL

Data Science Exploratory Data Analysis, DATA Manipulation, Feature Engineering, Data Extraction

BI Tools Power BI, Tableau, MS Excel (VLOOKUP, Pivot Tables, Charts), Google Sheets, MS Word

ERP & CRM Microsoft Dynamics 365 Business Central

Database Technologies MySQL

Libraries Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Machine Learning, Deep Learning

Big Data Handling Worked on large-scale domestic & international datasetsdas

Soft Skills Project Management, Analytical Skills, Teamwork, Leadership, Problem Solving

EDUCATION

Bachelor of technology in Computer science and Technology | 2021-2025,IIMT(AKTU University)

Class XII(PCM) | 2020-21, Bright Future Inter College

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Class X | 2018-19, Bright Future Inter College

7.8 CGPA Scored 82% in PCM Achieved 83%

INTERNSHIP/TRAINING EXPERIENCE

Business Analyst

Bhargava Phytolab | Noida

Jul 2025 - Present

- Managed data extraction, cleaning, and transformation from Microsoft Dynamics 365 Business Central for real-time business insights.
- Built and automated zone-wise & country-wise reports to track sales, market trends, and operational performance.
- Designed Power BI dashboards integrated with ERP for sales, supply chain, and finance analysis.
- Worked on large-scale domestic & international datasets to support strategic decision-making.
- Led process automation initiatives, cutting manual reporting time by 60% and improving forecast accuracy.

Data Science Intern

iNeuron.ai (Online Learning Platform) | Remote

Feb 2025-Jun 2025

- Performed data preprocessing, feature engineering, and data visualization on real-world datasets.
- Implemented supervised ML models including Linear Regression, KNN, and Decision Tree classifiers. Created end-to-end data science project pipelines in Jupyter Notebook.

Data Science Trainee

Ducatindia | Noida Sector 63

Dec 2023 - Dec 2024

- Received hands-on training in Python programming, Pandas, NumPy, Matplotlib, and Scikit-learn.
- Built ML models from scratch, performed data analysis, and visualized results with storytelling.
- Participated in instructor-led projects simulating real business problems (sales, loan, customer churn).
- · Completed with certification after training & mini-project submissions.

PROJECT

Hospital Data Analysis | Python, NumPy, Pandas, Scikit-learn | 2024 | Git

- Successfully gathered, cleaned, and Preprocessed large datasets to ensure Data integrity and quality.
- Employed various data analysis techniques, leveraging libraries such as Pandas, NumPy, Seaborn, and Matplotlib for data manipulation and visualization.

Approved Prediction | MI | 2024 | Git

- First we created a user-defined data set using Numpy and Panda.
- Preprocess data, handling missing values, and Feature Engineering. Implement algorithms such as Random Forest, and decision tree using metrics like accuracy.

CNN Multi Fruits Classification | Deep Learning | 2024

- Developed a CNN model to classify multiple fruit types (e.g., Apple, Banana, Orange).
- Used TensorFlow/Keras and image augmentation techniques.

NOTABLE ACHIEVEMENT

- Former Student's Captain
- Branch Topper, IIMT Saharanpur (2021-2025)
- Cleared JEE Mains 2021 with a competitive rank
- Data Science & Machine Learning Certificate-Ducat india
- Data Science & Al Certificate -iNeuron.ai