

MAYANK KANDPAL

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[LinkedIn](#)

[GitHub](#)

Skills

Programming Languages :- SQL, Python, Java.

Libraries :- Pandas, NumPy, Matplotlib, Scikit-Learn, NLTK, SpaCy etc.

Technologies and Tools: - Advanced Excel, MySQL, Jupyter Notebook, Power BI, VS Code, Tableau.

- **Field of Interest:** - Data Analysis --- Machine Learning --- Data Cleaning --- Visualization --- Problem Solving--- Business Decision Support--- Risk Assessment
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Education

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|---|---------------------------------------|
| ➤ Post Graduate Program in Data Analytics & Machine Learning (2.0) | December 2023 – October 2024 |
| ➤ Master of Business Administration (M.B.A.) – A.K.T.U. Lucknow | September 2021 – November 2023 |
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Academic Projects

Adidas Sales Dashboard (Power BI) | May 2024 | [\[LINK\]](#) | A comprehensive view of Adidas sales with trends, regional analysis, and predictive insights for informed marketing with details of 80,000 customers.

- **Performed a comprehensive analysis of the Adidas sales dataset** - uncovering regional trends, identifying top-performing retailers, and highlighting high-revenue product categories to inform strategic business decisions.
- **Highlighted the strong financial performance of the Northeast region**, which reported a substantial operating profit of \$10 million, underscoring its potential as a key market driver.

Email Spam Detection | May 2024 | [\[LINK\]](#) | Developed a machine learning solution to classify emails as spam or ham using the Spam Dataset for efficient email filtering.

- **Frameworks and Tools:** Utilized Python, Jupyter Notebook, NumPy, Pandas, Scikit-Learn (Support Vector Machines), and Matplotlib for data analysis and model development.
- **Developed an advanced SVM model**, achieving 91% accuracy, now integrated into quarterly planning sessions to inform budget allocation and project prioritization across departments.

Credit Risk Analysis & Default Prediction | May 2024 | [\[LINK\]](#) | Built a credit risk assessment model using Random Forest to predict credit card defaults, improving risk evaluation with 82% accuracy.

- **Frameworks and Tools:** Utilized Python, Jupyter Notebook, NumPy, Pandas, Scikit-Learn (Random Forest) , and Matplotlib for data analysis and model development.
- **Executed comprehensive data preprocessing**, including imputation of missing values, feature scaling, and encoding of categorical variables to ensure data quality and consistency.
- **Analyzed borrower**, credit profiles, transaction history, and financial behavior to identify high-risk applicants.

Certifications & Achievements

- **PwC Switzerland** - Power BI Job
- **Accenture** - Data Analytics and Visualization
- **Tata Group** - Data Visualization on Power BI
- **My Great Learning**
 - SQL for Data Science
 - Data Visualization in Power BI
 - Advanced Excel
 - Python for Data Science
- Won 1st Prize in Vocabulary competition organized by **Nav Bharat Times (News Paper)** at Academic level