Navin Kumar Singh





in LinkedIn



navinjee9398@gmail.com

SUMMARY

Self-motivated & data-driven enthusiast with experience as an intern in data science and services. Gained hands-on experience in deploying statistical methods to analyze data and generate insightful business reports for top-level management and key stakeholders.

KEY SKILLS

- Data Analytics Data Mining Data Visualization Data Manipulation Data Extraction Report Generation Data Systems
 - Dashboard Management Regression & Segmentation Statistical Analysis Performance Tracking Advanced Excel
- Business Intelligence MS Office (Excel, MS Word, PowerPoint) MS Excel text functions Pivot tables Problem-Solving Skills
- Database: MySQL, SQL Server
- Data Science Tool kits/ Packages: Scikit, NumPy, Pandas, Selenium, Beautiful Soup, Matplotlib, Seaborn, SciPy
- Programming Tools/ Languages: Python, SQL
- Data Visualization: MS Excel, Power BI
- Statistics and Machine Learning: Descriptive & Inferential Statistics, Classification, Regression, Decision Tree, Random Forest, Naive Bayes, KNN, K-means

EXPERIENCE

• Data Integrity Analyst

OneOrigin | Bangalore | Jun 2024 - May 2025 |

- Managed and maintained datasets using Google Sheet, Microsoft Excel, and MS Office tools to ensure data accuracy and consistency.
- Performed data entry and regular updates, maintaining integrity across multiple databases and spreadsheets.
- Conducted quality assurance (QA) analysis to detect and resolve data discrepancies.
- Utilized ChatGPT and AI tolls to streamline data processes and enhance productivity.

Data Science Intern

Flip Robo Technologies LLC | Sep 2023 - Mar 2024 |

Data Analysis, Exploration & Process Optimization

- Completed data preprocessing, cleaning, and wrangling to prepare data for modeling
- Gained experience with data visualization and exploratory data analysis
- Identified, analyzed, and interpreted trends in complex data sets using supervised and unsupervised learning techniques
- Contributed to the development of predictive models to solve business problems, such as customer churn and product demand forecasting
- Developed effective presentations and visualizations to communicate complex technical concepts to non-technical stakeholders

PROJECTS

Indian Crimes Report

- Overview: Conducted a detailed analysis of crime data spanning multiple years and states/UTs, focusing on factors such as population, literacy rate, area, and various types of crimes.
- Tech Stack: Python, ML, MySQL, Excel, Statistical Method
- **Solution:** Generated insights such as factors contributing to crime in sensitive areas, recommendations for crime reduction strategies, identification of safe and unsafe districts, and other observations from the **K-MEAN** clustering algorithms. | <u>Click here</u>

Churn on Telecom Customers

- Overview: Developed a predictive model to forecast customer churn rates using machine learning techniques and customer data.
- Tech Stack: Python, ML, Statistical Method
- Solution: Deployed the final model to predict churn rates for new customer data, providing insights into customer retention strategies and Potential risk factors with an accuracy of 87.43 % | Click here

EDUCATION

B.Sc. In Physics | Mar 2018 - Mar 2022 |

Patliputra University Patna Bihar

COURSES & CERTIFICATIONS | Mar 2023 - Apr 2024 |

PG Program in Data Science, Machine Learning & Neural Networks

Data Trained Education Pvt. Ltd.

During this period I learnt, practiced and utilized my learning during my internship and projects

- Proficient in Python and SQL for data manipulation, analysis, and visualization
- Strong foundation in hypothesis testing, regression analysis, and probability theory for data-driven decision-making
- Skilled in data cleaning, preprocessing, and working with SQL and NoSQL databases
- Comprehensive knowledge of machine learning algorithms, including decision trees, random forests, and K-mean
- Effective communication of data insights, along with an understanding of data ethics and privacy considerations

Birth Place: Mohanpur Doghra, Patna, Bihar