Ritik Nipane

J 91-9082116054 — ▼ritiknipane456@gmail.com — In linkedin.com/RitikNipane — O github.com/RitikNipane

Summary — Data Analyst experienced in Python and MySQL, utilizing frameworks like Seaborn and Sklearn to uncover trends and patterns in data. Proficient in data visualization tools such as Power BI and Looker, and adept in Excel and Google Sheets for data analysis and reporting. Committed to translating complex data into clear, strategic insights to support data-driven decision-making.

Skills

Languages: Python, MySQL Tools: MS Word, Excel, PowerPoint, Power BI,

Frameworks: Pandas, Matplotlib, Seaborn, Sklearn, Looker, Google Sheets

TensorFlow Soft Skills: Proficiency in using the above tools

Experience

Bearing Trader's (I) PVT. LTD., Mumbai

February 2024 - Present

Data Analyst

- Developed dashboards using Looker Studio, Excel, and Python to visualize key business metrics and analyze market trends
- Designed and implemented an expense tracking system for real-time monitoring, improving financial oversight.
- Created an interactive Import/Export dashboard to deliver insights into trade volumes and costs, aiding stock purchasing decisions.
- Conducted stock analysis to optimize inventory levels and forecast demand for efficient inventory management.
- Implemented a Bearing Stock dashboard and app to streamline inventory processes.
- Designed a company-wide expense tracking sheet to enhance financial management.

Liquiloans, Mumbai

November 2023 - February 2024

Strategy Intern

- Developed dashboards using Power BI, Looker Studio, Excel, and Python to analyze corporate data and historical IFAs for strategic insights.
- Established the supply team and created a unified Gold Loan dashboard, integrating performance metrics to support operational efficiency.
- Conducted thorough analysis of corporate data and historical IFAs to uncover strategic insights.
- Collaborated with cross-functional teams to enhance operational efficiency within the supply chain.

FlipRobo, Mumbai Jun 2023 – Nov 2023

Data Science Intern

- Analyzed financial data using Python, MySQL, Looker, and Excel to drive insights.
- Led the configuration and enhancement of finance modules within Workday.
- Collaborated with cross-functional teams to optimize data workflows.
- Diagnosed and resolved system issues, recommending data-driven solutions.

Education

University of Mumbai Mumbai, India

Bachelor of Science in Information Technology

CGPA: 7.3

Relevant Coursework: Machine Learning, Data Structures and Algorithms, Data Visualization, Data Science Statistics and Applications, Linear Algebra

Certification

- IBM Python for Data Science Link
- Data Analytics and Visualization Virtual Experience (Accenture) Link
- Overview of Data Visualization Link
- SOL (Intermediate) Link
- Microsoft 365 Certified Link
- Data Science Certification
- Data Analysis using Excel Link