VIKAS SINGH

CONTACT

- Greater Noida
 Uttar Pradesh INDIA 201310
- +91-6306847350
- Singhvikasnvs@gmail.com
- www.linkedin.com/in/vikassingh-nvs

EDUCATION

- B.TECH (ECE)
- AKTU LUCKNOW UP

KEY SKILLS

- Problem Solving
- Organizational Skills
- Good Communication Skills
- Positive and Professional Attitude
- Good Teamwork
- Time Management
- Email communication

TECHNICAL SKILL

- Jupyter Notebook, SQL
- Pandas, NumPy, Matplotlib
- Advance excel, power Bi

CERTIFICATIONS

- Exploratory data analysis from Accenture
- Employability Skills from Wadhwani Foundation

INTERESTS

- Playing
- Travel

PROFILE

 Recent completed my training & internship with a passion for data analysis and a solid foundation in programming languages such as Python and SQL. Seeking a data analyst position to utilize analytical skills and contribute to impactful data-driven projects.

EXPERIENCE

Data Analytics training & Internship Grastech

NOIDA • AUG 2024- PRESENT

- Learned to approach business problems using data-driven insights.
- Experienced working in teams to deliver data-driven projects.
- Proficient in programming languages like advance excel, Python, & SQL.
- Collaborated with senior analysts to automate data cleaning tasks using Pandas and NumPy, enhancing data quality and reliability.
- Created interactive dashboards using Plotly for real-time monitoring of key performance indicators Helped in analyzing sales data using Matplotlib.

Executive

Vivo Mobile India Pvt Ltd

GREATER NOIDA • NOV 2022 - JULY 2024

- Processed and cataloged incoming inventory data using Excel and proprietary data entry software, maintaining a 99% accuracy rate
- Increased efficiency in warehouse operations by strategic staff scheduling, achieving a 95% punctuality in deliveries.
- Collaborating with other departments to optimize warehouse operations and keep production high.
- Received and processed incoming stock to keep inventory levels accurate and up-to-date.
- Maintained up-to-date price lists to accurately calculate shipping, shortage and demurrage costs.

PROJECTS

E-commerce Product Analysis

 Completed a customer churn analysis simulation for Analytics, demonstrating advanced data analytics skills,

- identifying essential client data and outlining a strategic investigation approach.
- Conducted efficient data analysis using Python, including Pandas and NumPy. Employed data visualization techniques for insightful trend interpretation.

IPL team performance Analysis

- Analyzed team performance using metrics such as win-loss ratio and points table standings
- Evaluated player performance using metrics such as batting average, bowling average, most wicket, most run by player