VAIBHAV SINGH

PRATAPGARH, UTTARPRADESH, 230001

**** +91-7307606503

Portfolio

OBJECTIVE

• Recent B.E. graduate in **Electrical Engineering** with a strong foundation in **Data Analytics** and Frontend Development. Proficient in tools like Python, SQL, Excel, Power BI, and frontend technologies such as HTML, CSS, and JavaScript. Actively seeking a Data Analyst role and frontend role where I can apply analytical thinking and development skills to derive insights and build intuitive data visualizations. Eager to grow into **Data Engineering** and explore advanced fields like **Machine Learning** (ML) and Artificial Intelligence (AI) to contribute to data-driven innovation and intelligent systems.

TECHNICAL SKILLS

Languages: Python, SQL, HTML, CSS, Javascript

Technologies/Frameworks: Reactjs, Chartjs, Power BI, MYSQL, NumPY, Pandas, Matplotlib, Seaborn

Developer Tools: Jupyter Notebook, JIRA, FIGMA, Power BI Desktop, Tableau Desktop,

PROJECTS

Customer Churn Analysis Dashboard

- Increase tech support capacity for Fiber Optic customers and lower tech tickets per customer to 0.5 Increase sale of 1 and 2 year contracts by 5 percent each Yearly increase of automatic payments by 5 percent.
- Demographics Customer Account Information Services. Internet Service Type of contract Payment Method

E-Commerce Sales Analysis Dashboard

- Developed an interactive E-commerce Sales Dashboard to analyze key business metrics including total revenue, profit margin, top-selling products, and regional sales performance.
- Reduced manual reporting time by 60 percent through dynamic visuals and real-time KPI tracking across product categories, customer segments, and order channels...

Diversity And Inclusion Dashboard

- Designed an interactive Diversity Inclusion (DI) Dashboard to track organizational equity metrics across departments, locations, and job levels.
- Enabled HR leadership to set actionable goals, such as increasing female representation in leadership by 10 percent and reducing gender pay gap variance by 5 percent.

Credit Card Analysis Dashboard

- Built an interactive dashboard to monitor and analyze credit card fraud risk, enabling the early detection of suspicious patterns based on transaction behavior...
- Helped reduce manual fraud investigation time by 40 percent by automating anomaly detection visual cues and flagging risk segments based on thresholds.

Personal Branding Portfolio website

- Developed a responsive and interactive personal portfolio website using React.js for dynamic component-based architecture. Styled the application using Tailwind CSS for a modern, utility-first and mobile-friendly UI design.
- Integrated Three. is to create 3D interactive elements, enhancing the visual appeal and user engagement of the site.

EDUCATION

SLIET, Sant Longowal Institute Of Engineering And Technology, PUNJAB B.E - Electrical Engineering - CGPA - 7.35

2021 - 2025

Sangrur, Punjab

ACHIEVEMENT

- Solved 200+ Python SQL problems on platforms like LeetCode, HackerRank, CodeChef
- Maintained 25+ repositories with well-documented data projects on github