Shivam Tiwari

≅+91 9532977068 Pratapgarh, Uttar Pradesh

Shivam230131@Gmail.com & Linked | C GitHub

OBJECTIVE

Detail-oriented Computer Science graduate with a strong foundation in SQL, Python, and Power BI. Seeking to apply analytical skills to the Data Analyst role at Lubrizol Corporation. Eager to support the Global Ops team by developing dashboards, performing data analysis for Operational Excellence pillars, and turning complex data into actionable insights to drive process improvements.

PROFESSIONAL EXPERIENCE

Trainee Engineer

Oppo India Pvt. Ltd.

i 07/2021 − 01/2022 **?** Noida, UP.

Internship focusing on mobile manufacturing

 Enhanced assembly line efficiency by optimizing production flow, contributing to a 20% reduction in process delays

HMC Engineer

Anand Haldex India Pvt. Ltd.

☐ 02/2022 – 08/2022 Nashik, MH.

Internship focusing on heavy vehicle parts manufacturing

 Maintained 99% quality control across technical workflows, showcasing meticulous attention to detail and a methodical approach essential for tasks like expense claim submissions and quality assurance

EDUCATION

Bachelor of Technology in Computer Science

Shambhunath Institute of Engineering & Technology

= 2022 – 2025

Prayagraj, UP.

Diploma in Electronics Engineering

Government Polytechnic college

2019 – 2021

Pratapgarh, UP.

PROJECTS

Real time sales analysis of Blinkit

Tools: Power BI, SQL, DAX, Excel+8

- Data Analysis & Trend Identification: Analyzed over 8,000 sales records trends in product performance and customer purchasing behaviours.
- Reporting and Communication: Developed 6+ interactive Power BI dashboards and prepared clear, concise reports to present findings to stakeholders, fulfilling key reporting requirements.
- Strategy Development: Translated complex data into a compelling business story, creating actionable strategies for inventory and marketing. This approach is directly applicable to analysing customer engagement and informing marketing treatments for a loyalty program.

INTERNSHIP

🗸 Al Azure

Completed Internship in AI Azure with Microsoft collaboration With Edunet Foundation & AICTE. Delivered a project and PPT Presentation with mentors.

Handwritten digits recognition

Built a digit recognition model using Python (scikit-learn), achieving 97% accuracy using supervised learning. Experimented with multiple algorithms like "supervised learning," "classification models".

Core Competencies

Planning & Prioritization, Problem-Solving & Initiative, Process Improvement, Business Requirements Gathering, Teamwork & Collaboration

SKILLS

Data Analysis & Programming: SQL,
Python (Pandas, NumPy, Scikit-learn),
DAX, Advanced Excel (including VBA)
Data Visualization: Power BI, Tableau
Databases & Version Control: Git,
GitHub, Microsoft Azure, Foundational
Database Concepts

CERTIFICATES

Geo Data Processing using Python And Machine Learning

Indian Institute of Remote Sensing (IIRS) - ISRO Dehradun

Data Visualisation: Empowering Business Tata | Forage

Master Data Management For beginners TCS iON

Business Analysis with Excel Microsoft | Simplilearn

LANGUAGES

Hindi Native English Advanced