HARSH TANDULWAR

Data Analyst / DevOps

@ htandulwar@gmail.com & www.linkedin.com/in/harsh-tandulwar 👂 India

SUMMARY

I am a passionate and results-driven Data Analyst and DevOps enthusiast who transforms raw data into actionable insights while optimizing systems for efficiency and reliability. Skilled in data visualization, statistical analysis, automation, and tools like Excel, Python, SQL, Git, CI/CD, and cloud platforms, I thrive on uncovering patterns that drive smarter decisions and streamlining workflows that enhance operational performance. I enjoy solving complex problems, improving processes, and presenting insights in a way that is both clear and impactful. Constantly learning and evolving, I blend analytical rigor with DevOps mindset and creativity to deliver solutions that make a real difference.

EXPERIENCE

Web Development Intern

Internpe

iii 10/2023 - 11/2023

An internship focused on web development and UI improvements

- Assisted in creating responsive web pages using HTML, CSS, JavaScript
- Collaborated on UI improvements and bug fixes

EDUCATION

Bachelor of Engineering in Artificial Intelligence Engineering

G.H Raisoni Collage Of Engineering and Management

SKILLS

Shell Scripting		Terra	aform Py	ython S	SQL	Responsive Web		GitHub	CI/CD	Docker	Docker Git		Linux	
GUI	Microsoft Exce		I Microsoft Power BI		81 _	Microsoft SQL Server		Numpy Pandas		s Pos	PostgreSQL		Power Query	
Kuber	netes (Basi	cs)	Spreadshee	ets Tab	leau	Automation	Vlo	okup	Pivot Table	AWS	(Basics)			

PROJECTS

Billing System

= 07/2023 - 08/2023

A project focused on creating a desktop application for streamlined billing processes

- · Implemented real-time price calculations, bill formatting, and data validation.
- Helped reduce manual billing errors and improved billing efficiency for small-scale users.

Vrinda Store Sales Performance Analysis – Excel Dashboard

= 09/2025 - 09/2025

Analyzed retail sales data and built an interactive Excel dashboard to identify key business insights.

- Performed end-to-end data analysis on retail sales data to identify key business insights.
- Used Excel tools such as Pivot Tables, Charts, and Slicers to visualize performance trends.

Diwali Sales Data Analysis - Python Project

= 09/2025 - 09/2025

Analyzed Diwali sales data using Python to uncover customer purchase patterns and key sales insights.

- Analyzed Diwali sales data using Python to identify top-selling products and customer patterns.
- Performed data cleaning and visualization to highlight key sales trends and insights.

Weather Dashboard (Power BI)

= 09/2025 - 09/2025

Built a live-forecasting Power BI weather dashboard showing real-time temperature, air quality, humidity, and weekly trends.

- Built an interactive weather analytics dashboard showing temperature, air quality, humidity, visibility, wind speed, sunrise/sunset, and rain forecast.
- Designed a modern UI with dynamic charts to visualize weekly trends and environmental metrics.

E-Commerce Sales Dashboard (Power BI)

= 09/2025 - 09/2025

Created a Power BI sales dashboard analyzing profit, revenue, customer behavior, and category-wise performance.

- Developed a sales dashboard analyzing profit, revenue, customer data, payment modes, and category-wise performance.
- Used Power BI visuals and slicers to track monthly profit trends and identify top-performing states and products.

Powered by CV Enhancy