## **Devashish Jadoun**

jadoundevashish9@gmail.com | +91 9557670373 | Meerut

#### **CAREER OBJECTIVE**

Career Objective Aspiring data analyst with a growing knowledge of data science and skills in Python, data analysis, and visualization. Eager to apply my learning to real-world problems and contribute to data-driven decision-making.

#### WORK EXPERIENCE

#### **Python Programmer • Internship**

Oct 2024 - Nov 2024

CodSoft, Virtual

Python Tkinter internship with CodSoft: developed three interactive tasks, enhancing my skills in building GUIs and practical Tkinter applications like calculators.

#### **EDUCATION**

#### **B.Tech, Computer Science & Engineering**

2021 - 2025

Vidya College of Engineering

Percentage: 66.00%

### TRAININGS / CERTIFICATIONS

#### **Data Science**

Jul 2024 - Present

Ducat, Noida

"Ongoing data science training at Ducat, focusing on Python, data analysis, and visualization. Developing practical skills in data manipulation and analytics."

## **PORTFOLIO**

### GitHub link 7

## Portfolio link 7

## PROJECTS

### Python\_Diwali\_Sales\_analysis 7

Dec 2024

I analyzed sales data to identify trends and customer behavior, supporting data-driven decision-making. Using Pandas and NumPy, I cleaned and transformed data for accuracy and analysis. I then created clear visualizations with Matplotlib and Seaborn to highlight key insights, making complex data easier for stakeholders to understand and act upon.

## python and Tkinter 7

Oct 2024 - Nov 2024

Developed interactive applications using Tkinter, including calculators and utility tools, to enhance GUI development and Python programming skills.

SKILLS

Power BI

## PowerBI Dashboard 7

Excel Dashboard project 7

Nov 2024

Nov 2024

Designed an interactive Blinkit Dashboard using Power Bl to analyze sales performance, customer satisfaction, and inventory distribution through KPIs and dynamic visualizations, with detailed project documentation available on GitHub.

Developed an Excel-based Dogesh Store Dashboard to analyze

annual sales, order trends, and customer demographics using

advanced Excel features like pivot tables, charts, and data

visualization, with detailed documentation on GitHub.

# MS-Excel Python

• Tableau • Data Analytics

MySQL

2 4 4 4 7 11 4 1 9 4 9 9