VADDEPALLY SHIVANI

- vaddepallyshivani4@gmail.com
- https://www.linkedin.com/in/shivani-vaddepally-227607319
- https://github.com/ShivaniVaddepally
- +91-7569167605 Hyderabad

OBJECTIVES

Recent graduate with a Bachelor's degree in Computer Science, equipped with strong foundational knowledge in data science, statistics, and analytical techniques. Proficient in Python, SQL, and familiar with Snowflake and cloud platforms. Experienced in handling large datasets, performing exploratory data analysis, and applying logical reasoning for problem-solving.

Possess a basic to intermediate understanding of machine learning and data modeling, with hands-on project or internship exposure in data analytics. Strong communicator with the ability to collaborate across cross-functional teams, present insights clearly, and contribute to real-world business decisions.

Passionate about applying data science in impactful sectors like healthcare. Known for attention to detail, adaptability, and a continuous learning mindset. Seeking an entry-level data science or analytics role where I can contribute to data-driven innovation and support business outcomes.

SKILLS

Python, JavaScript, Machine Learning **Programming Languages** :

Frontend Technologies HTML, CSS :

Power-BI, Tableau **Visualization Tools** :

Database SQL : **Analyzing Skills** MS-Office

Soft Skills Critical thinking, Data-driven decision making

Education

St. Mary's Engineering College, Hyderabad

Bachelors of Engineering in Data Science

SRRS Government Polytechnic College, Rajanna Sircilla

Diploma in Textile Technology

Z.P.H.S, Sriramulapally, Koheda, Siddipet

March 2019 Secondary (Class X) Percentage: 93%

EXPERIENCE

• Fresher

Internships

Virtual Python Internship at Slash Mark IT Solutions

01 Oct 2024 - 01 Dec 2024

July 2022 - Aug 2025

Percentage: 73%

June 2019 – June 2022

Percentage: 79%

- Developed Python-based applications including a Random Password Generator and a Number Guessing Game.
- Gained hands-on experience in software development, debugging, and data handling.
- Worked on real-world projects, improving problem-solving and coding skills.

1.COVID-19 Vaccination Analysis:

Conducted COVID-19 vaccination analysis using SQL and Tableau.

Technologies used: Tableau and SQL.

Website Link: https://github.com/ShivaniVaddepally/Covid-19-Pandemic-A-Comprehensive-Data-Analysis-

with SQL-Tableau.git

2.Credit Card Fraud Detection:

Fraudulent pattern detection and Financial risk mitigation techniques

Technologies used: SQL

Website Link: https://github.com/ShivaniVaddepally/Credit-Card Fraud-Detection.git

3.Stopwatch Project:

Developed a precise and responsive stopwatch app with start, stop, and reset functionality.

Technologies used: HTML, CSS, JavaScript.

Website Link: https://github.com/ShivaniVaddepally/Stopwatch-Project.git

4.Social Media-Ad Campaign:

Designed a data-driven social media ad campaign dashboard using Power BI. Provided real-time insights,

performance tracking, and data visualization for optimized decision-making.

Technologies used: Power-BI.

Website Link: https://github.com/ShivaniVaddepally/Social-Media-Ad-Campaign.git

5. 3D Gallery:

An interactive 3D image gallery that brings photos to life with smooth animations and immersive transitions

Technologies Used: Html

Website Link: https://github.com/ShivaniVaddepally/3D-Gallery.git