

VERUKONDA SAI TEJA

Hyderabad | tejaverukonda@gmail.com | +91 7013162615 | linkedin.com/in/saitejaverukonda | github.com/legion0069

Objective

Looking for a challenging role in a reputed company to utilize my skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things and working in different projects.

Skills

Programming: Java, Python, SQL

Tools: VS Code, Power BI, Git, GitHub, Jupyter Notebook, MS Office Tools, Excel, PowerPoint , Mulesoft ,RESTful API

Concepts: Data Structures, OOPS, Operating Systems, Databases (SQL, NoSQL), SDLC

Soft Skills: Written and Verbal communication skills

Others: Strong problem-solving skills, Teamwork, Agile methodologies, Data Visualization ,Gen AI tools ,AI/ML

Internship Experience

Data Analyst and Team Lead Intern

Isthara Parks Private Limited

August 2025 – October 2025

- Analyzed large operational and customer datasets using MongoDB and SQL to improve data accuracy and reporting.
- Built interactive Power BI dashboards showcasing key metrics like user activity, occupancy, and revenue trends.
- Conducted EDA to identify anomalies, track performance, and uncover optimization insights.

Summer of AI 2025 Intern

Viswam.AI (IIIT Hyderabad, Meta, Swecha, TASK, Ozonetel)

May 2025 – July 2025

- Selected for the Summer of AI program, fostering open-source AI solutions and collaborative projects.
- Contributed to AI challenges in model development, data preprocessing, and deployment.
- Strengthened teamwork and communication skills through mentorship and industry-guided projects.

Projects

Sales Insights - Walmart Sales Data Analysis

Tech: Power BI, SQL

- Created dashboards analyzing sales trends and performance metrics.
- Proposed recommendations to optimize sales and strategy.

Sudoku Solver

Tech: HTML, CSS, JavaScript

- Built a responsive 9x9 Sudoku solver with real-time solving.
- Used backtracking with MRV heuristic for efficient puzzle resolution.

Education

Malla Reddy University, B.Tech in Computer Science (Data Science)

2022 – 2026

GPA: 8.47/10

Relevant Coursework: DSA, Data Analytics, DBMS, Computer Networks, Cloud Computing (AWS)

Certifications

Certified Foundation Associate - Oracle

Google Analytics Certification - Google

Data Visualisation - Tata

Data Analytics - IBM

Python for OOP - Udemy

Achievements

- Member in T-HUB Kick Start Program.
- Secured 3rd Place in MRUH HACKATHON 2024 University-Level Hackathon.