MEGHANADHAN TEJASRI

Bhimanavaari Peta, 4-1-155/1, Vijayawada, Andhra Pradesh , India

■ teja87481@gmail.com — → 7093224482 — ♠ tejasri2252554 — ♠ Tejasri-Meghanadhan

Summary

Enthusiastic and detail-oriented Data Science student seeking a job opportunity to apply my skills in software development, data analysis, and problem-solving. I'm a collaborative leader, fostering open communication and empowering teams to reach their full potential. Eager to contribute to innovative projects and collaborate with a dynamic team and grow professionally.

Education

BSc Data Science, KBN College, Krishna University, Vijayawada

07/2022 - 2025

Percentage (up to 5th semester): 88.42%

Intermediate MPC, Sri Sarada College, Vijayawada

06/2020 - 03/2022

Percentage: 85.9%

SSC, Sarada High School, Vijayawada

2020

Percentage: 95.3%

Technical Skills

Programming Languages: Python (intermediate), Java (intermediate), SQL (intermediate)

Software Development: Object-Oriented Programming (Java)

Data Analysis Tools: Tableau (intermediate), Excel (intermediate), Power BI (intermediate) **Languages:** English (intermediate), Telugu (native), Tamil (fluent), Hindi (beginner)

Projects

Personal Portfolio Website

Technologies: HTML, CSS, JavaScript

- Designed and developed a responsive website to showcase projects and skills using front-end technologies.
- Implemented a contact form and integrated social media links, increasing user engagement by 20%.

TechGuide Chatbot

Technologies: Python, Prompt Engineering

- Collaborated with a team to design and develop a chatbot that guides users in tech-related queries.
- Contributed as a backend developer, focusing on data processing and integration with the chatbot interface. Improved response accuracy by 15%.

Internship Experience

Intern, PacketPrep, Vijayawada

05/2024 - 07/2024

- Created a mini chatbot using Prompt Engineering with the help of my friends. Worked as a backend developer.
- Implemented key software engineering principles in the development process, including version control and debugging, reducing code errors by 10%.

Certifications

UNXT by Unnati:Batch AP-1157	11/2024
SAWIT.AI Learnathon	09/2024
AIIP2x: AI in Practice: Applying AI	07/2024
Software Development Internship	05/2024
Community Awareness Program	09/2023
MS-OFFICE	2023

Declaration

I hereby declare that the information provided in this resume is true and accurate to the best of my knowledge and belief.

Date: Signature: Tejasri