

V. Mary Sangeetha

Vizianagaram, Andhra Pradesh 535148

📞 8074845489 ✉️ marysangeethavemala@gmail.com www.linkedin.com/in/marysangeetha-v5 github.com/VMarySangeetha

Objective

To secure a challenging role as a Data Scientist in a Trusted organisation where I can showcase and utilise my skills to contribute to valuable projects, and growing professionally along with the organisation goals.

Projects

Tableau Dashboards | *Tableau, Responsive Dashboard Design*

Sep 2024 - Nov 2024

- This repository showcases a collection of interactive Tableau Dashboards created to visualise and analyse data in meaningful ways.
- The dashboards Exceeded enhance data comprehension and support data-driven decisions, making complex datasets more accessible and actionable..
- This approach is Codifiable to 75%" because it can be broken down into clear, logical steps that a computer can execute.
- Helps users analyse the entire dataset at a glance, offering a quick and comprehensive overview for informed decision-making
- Github Repository Link: <https://github.com/VMarySangeetha/Tableau-Dashboards>

Foodify | *HTML, CSS*

Sep 2022 - Dec 2023

- Designed an open- Foodify is a static website designed to showcase a restaurant's menu, services, and contact information.
- The project focuses on delivering an engaging user interface with a responsive design for a seamless user experience across devices.
- Improved the restaurant's online presence with an aesthetically pleasing and user-friendly interface.
- Enhanced user engagement through responsive design, resulting in a better browsing experience
- Github Repository Link: <https://github.com/VMarySangeetha/Foodif>

Certificates

R Programming

April 2024

Coursera — <https://www.coursera.org/account/accomplishments/verify/5RQJVCFS4SF6>

ChatGPT Advanced Data Analysis

April 2024

Coursera — <https://www.coursera.org/account/accomplishments/verify/BA7GY5EAA87F>

Data Analysis with Tableau

November 2024

Coursera — <https://www.coursera.org/account/accomplishments/verify/J8241YFDM00U>

Technical Skills

Languages: C++, Excel, Java, Tableau

Technologies/Frameworks: HTML,CSS

Core Skills: Data Structures and Algorithms, VS Code, MS Excel, Tableau

Skills: Leadership, Continuous Learning, Team Player, Adaptability, Good Communication, Problem-Solving

Education

Lovely Professional University Punjab

2022 – 2026

Computer Science and Engineering — CGPA: 5.6

Jalandhar, Punjab

Sri Viswa Junior College

2020 – 2022

12th with Science — Grade: A

Visakhapatnam, Andhra Pradesh

Holy Spirit EM School

2020

10th with Science — Percentage: 96%

Poathanapalli , Andhra Pradesh