Naraharisetti Varshitha Sai

varshithasain@gmail.com | +91 95429-38438 | linkedin.com/in/varshithasain | github.com/VarshithaSaiN

Education

Sir C.R. Reddy College of EngineeringWest Godavari, INDIABachelor of Engineering in Information Technology - CGPA : 8.68Oct. 2022 - May 2026

Sri Chaitanya Junoir CollegeWest Godavari, INDIABoard of Intermediate Education - CGPA : 9.54Sep. 2020 - Apr 2022

St. Theresa's Girls High School

West Godavari, INDIA

St. Theresa's Girls High SchoolWest Godavari, INDIASecondary School Certificate - CGPA : 10.0July 2019 - June 2020

Projects

Rainfall Data Analysis Dashboard | Microsoft Power BI - LinkedIn/Link

- July 2025

- Developed an interactive Power BI Dashboard for Analysing Rainfall Data across regions in India(July 2023).
- For Easier interactivity, I used Cards and Slicers.
- Utilized DAX measures to calculate average rainfall, Overall percent, etc
- Applied data cleaning in Power Query, and designed dynamic visuals like line charts, pie charts, etc

Fruit Inventory Report | MS Excel - Live Demo

- July 2025

- Built a basic Excel Report for **Fruits dataset**(created by my own).
- Used arithmetic operators to calculate the total price, net sales after tax, discounted price, etc.
- Utilized dynamic visuals like **Scatter with straight lines** for showing price comparison between total price, Discounted price, Net sales after tax, etc
- For Interactivity, I created a **Slicer** called Fruit Name.

Technical Skills

- **Programming:** Python, HTML, CSS

- **Database:** MySQL

- Tools: Microsoft Power BI, MS Excel, MS Word

- IDEs: Jupyter Notebook, VS Code

Certifications

Introduction to Web Development with HTML5, CSS3, and JavaScript Certificate

Database Management System - Science Graduates Certificate

AI-Driven Data Analytics

- TechA Data Analytics using Power BI Foundation Certification

by Infosys Springboard by Datavalley

by IBM edx

by Infosys Springboard

Other Skills

- Leadership and Team Management
- Better Communication
- Time Management and Problem-Solving
- Analytical and Logical Thinking