

# Dummani Leena Varma

📍 Hyderabad 📩 leenavarmaa@gmail.com ☎ +91 9390780317  
🔗 [leetcode.com/u/varma\\_leena](https://leetcode.com/u/varma_leena) 🔗 [linkedin.com/in/-leena-varma-](https://linkedin.com/in/-leena-varma-) 🔗 [github.com/varmaleena](https://github.com/varmaleena)

## Summary

Aspiring Data Analyst with strong Python, SQL, and Power BI skills. Experienced in dashboarding, data wrangling, and transforming data into actionable insights. Passionate about building scalable data solutions for strategic decisions.

## Technical Skills

**Languages:** Python, SQL, Java, C++, C

**Libraries:** Pandas, NumPy, Seaborn, Matplotlib, BeautifulSoup, Requests

**Tools:** Power BI, Excel, Selenium, Regex

**Key Skills:** Data Cleaning, Data Wrangling, Dashboarding, DAX, Data Visualization, Web Scraping, ETL

**Soft Skills:** Communication, Problem Solving, Teamwork, Time Management

## Education

**Gokaraju Lailavathi Women's Engineering College** *2021–2025*  
B.E. – Information Technology, **CGPA: 8.24**

**Sri Chaitanya Junior Kalasala** *2019–2021*  
Intermediate – MPC, **95.4%**

**Carmel Convent High School** *2019*  
SSC, **CGPA: 10.0**

## Projects

<b>IPL Analysis Dashboard (2008–2025)</b>	—	<a href="#">Link</a>	Jul 2025
Built dynamic Power BI dashboard for 17+ IPL seasons with interactive visuals.			
Developed complex DAX measures for Champions, Orange/Purple Cap, Win/Loss, NRR.			
Modeled and joined tables for teams, matches, players, venues for accuracy.			
<b>Grocery Store Management System</b>	—	<a href="#">Link</a>	May 2025
Designed SQL solution for inventory, billing, employee, and customer management.			
Normalized database; executed advanced joins/queries for business insights.			
Applied CRUD operations for robust, secure transactions.			
<b>Employee Database Management System (VBA &amp; Access)</b>	—	<a href="#">Link</a>	Aug 2025
Developed MS Access system with VBA to automate HR record management and search.			
Created user-friendly, validated forms to reduce errors and improve UI.			
Built secure, relational tables and SQL queries for efficient data processing.			
<b>Nykaa Healthcare Product Analysis</b>	—	<a href="#">Link</a>	Jun 2025
Scraped data on 1200+ healthcare products, performed univariate/multivariate analysis.			
Detected price outliers via IQR and visualized trends with Seaborn/Matplotlib.			

## Certifications & Achievements

Stanford Online – Supervised Machine Learning (Andrew Ng), 2024

NPTEL – Data Structures & Algorithms in Java

Forage – Goldman Sachs Excel Skills Job Simulation

Infosys Springboard – Python Programming