





Manoj Pentapati


Software Engineer


 srimanoj.pentapati@gmail.com


 +91-9550250484


 Kapileswarapuram, India


 Portfolio

 [linkedin.com](https://www.linkedin.com)

 github.com

 leetcode

 Coding ninjas

 gfg

CAREER OBJECTIVE

Computer Science undergraduate seeking opportunities in **Web Development, Data Science, and Software Engineering**, with strong skills in **programming, problem-solving, and data analysis**. Aiming to apply **Python, SQL, and software development fundamentals** to build scalable applications, analyze data, and deliver impactful technical solutions.

EDUCATION

Bachelor of Technology, Data Science
Vignan Institute of Science and Technology, Vadlamudi
(8.01)

08/2022 – 06/2026
Guntur, India

TECHNICAL SKILLS

Programming Languages:
C++ (DSA), Java (OOP), Python(Basics)

Databases
MongoDB, MySQL


Tools & Technologies
Git, GitHub, Docker, Visual Studio Code

Web Technologies:
HTML, CSS, JavaScript(Basics)

ACHIEVEMENTS


- Solved 550+ coding problems on GFG, LeetCode, and CodeNinjas, improving DSA proficiency and analytical skills.
- Strengthened problem-solving efficiency through continuous algorithmic practice.

PROJECTS

Real-Time Player Tracking System 

Technologies: Python, YOLOv5, SORT, OpenCV, Tkinter



- Built multi-object tracking pipeline to detect and uniquely identify players across frames.
- Handled video data preprocessing, model inference optimization, and GUI visualization.
- Demonstrates skills in real-time data handling, model deployment, and result interpretation.

Pizza Sales Analysis Using My SQL 

Technologies: SQL (MySQL), CSV Data Processing

- **Pizza Sales Analysis:** Built SQL-based analytics to extract business insights from restaurant sales data
- **Data Processing:** Analyzed multiple CSV datasets with relational database techniques

CERTIFICATIONS

- SQL and Relational Databases 101 — IBM (Cognitive Class) 
- Programming in Python — YHills (Learning Internship Certificate, 2024) 
- Data Analytics with Python (IIT Roorkee)