VEERAMALLA SANJAY

+91-6304139742 | sanjaygoudveeramalla@gmail.com |

in veeramalla-sanjay | Sanjay-Goud |

Hyderabad, Telangana - 500059, India

OBJECTIVE

B.Tech graduate in Computer Science and Engineering with strong programming skills in Java and Python. Passionate about solving real-world problems using data structures and algorithms. Seeking a Software Development role to contribute effectively to challenging projects and grow as a developer.

EDUCATION

• GuruNanak Institute of Technology

November 2021 - June 2025

B.Tech-CSE

Hyderabad, India

o CGPA: 8.78/10

March 2021

 Junior College Intermediate-MPC
 Grade: 97.8%

Hyderabad, India

• School Name
Secondary Education
• CGPA: 9.5/10

March 2019 Hyderabad, India

_

PROJECTS

• NETFLIX CLONE June 2024

Tools: [HTML, CSS]

 $[\mathbf{\Omega}]$

• This project is a static Netflix clone created using HTML and CSS. It is a simple, yet effective, recreation of the Netflix user interface, showcasing the use of modern web design techniques and responsive layouts. The clone includes elements such as a navigation bar, movie banners, and a grid of movies, designed to replicate the look and feel of the actual Netflix platform.

• SIMON GAME

Tools: [HTML, CSS, JS]



Simon Game, a responsive, interactive web application inspired by the classic memory game. Built with HTML,
 CSS, and JavaScript, the game challenges users to follow increasingly complex color sequences, enhancing their memory and focus. The game tracks user progress, updates the level after each successful sequence, and resets after any error, providing a real-time display of high scores and engaging feedback.

• TASK MANAGER

June 2025

Tools: [Java, Spring Boot, HTML, CSS, JavaScript, SQL]



Task Manager is a full-stack web application designed to help users efficiently create, organize, and manage tasks with ease. Built using Java and Spring Boot on the backend and a responsive frontend using HTML, CSS, and JavaScript, the app features secure user authentication, dynamic task creation, categorization, priority levels, deadline tracking, and file attachments. The dashboard provides a visual summary of total tasks, pending items, and upcoming deadlines. Users can add, edit, filter, and manage tasks with real-time status updates and intuitive UX design for improved productivity.

SKILLS

- Programming Languages: C, Java, Python
- Web Technologies: HTML, CSS, JavaScript
- CS Fundamentals: OOPS, DSA, OS, DBMS, Computer Networks
- Frameworks/Tools: Git, MySQL

CERTIFICATIONS

• Intrainz Internship in Java

Nov 2023 - Jan 2024

• Salesforce Developer Virtual Internship

May 2024 - June 2024

• Wipro TalentNext Java Full Stack

May 2024 - Sep 2024

TRAINING(S) UNDERGONE

- Undergone JAVA Full Stack Development Training conducted by Wipro.
- Attended PPT training provided by GNI.