

GOLTHI VENKATACHARYULU

Github: <https://github.com/venkatesh1545> | **Email:** venkateshgolthi07@gmail.com

Linkedin: <https://bit.ly/3VKexmw> | **Contact:** +91 7995775401

CTRI, Subbarao Nagar, Rajahmundry, Andhra Pradesh

EDUCATION

2022 - Present	B.Tech. (C.S.E) at Aditya College of Engineering and Technology till 3rd Semester	(CGPA: 7.77/10.0)
2022	Class 12th, Sasi Junior College	(93.8%)
2020	Class 10th, Sasi English Medium High School	(100%)

SKILLS

Programming Languages	C / C++, Java, Python
Core	Data Structures and Algorithms, OOP, DBMS
Front-End Tools	HTML5, CSS, Java Script (Basic)
Databases	MySQL
System Skills	Linux (Redhat)
Developer Tools	Github
Technologies	Web Development, AWS Development, Machine Learning

PROJECTS

My Portfolio - An Interactive Resume Website

[Live Demo](#) | [Source Code](#)

- Developed a responsive portfolio website using HTML, CSS, and JavaScript and compatible to any screen size.
- Created an interactive platform for downloading resumes and showcasing projects and certifications.

My Profile Card - A Front - End Landing Page

[Live Demo](#) | [Source Code](#)

- Developed a personal profile card using HTML and CSS
- Created as a reference project to demonstrate foundational skills in web development

To Do List - Interactive To Do list Application

[Live Demo](#) | [Source Code](#)

- Developed a to-do list application using HTML, CSS, and JavaScript. Enabled users to view the number of tasks pending and completed. Implemented features to delete completed tasks and strike through ongoing tasks for better task management

Inventory Management System - Java Based Inventory Management System

[Source Code](#)

- Developed a Java application utilizing Swing, AWT, and MySQL to manage inventory.
- Enabled users to filter and view products in the database by price, enhancing data accessibility.

OTT Movie Recommendation System - Using Cosine similarity

[Source Code](#)

- Developed a machine learning-based recommendation system using cosine similarity for accurate movie suggestions.
- Implemented features to showcase top-rated movies and recommend films based on specific genres, enhancing user engagement and satisfaction.

INTERNSHIPS

Academor- Data Science

[view](#)

- Completed Academor's Data Science Training program from July to August 2023, focusing on Python, data analysis, and machine learning.

COMPETENCY

LeetCode: Solved **300+ Problems** Achieved Monthly Badges Of 100 days, April and May.

[venkatesh1545](#)

GeeksforGeeks: solve 200+ Problems, **Campus Rank 277**

[venkatesh1545](#)

HackerRank: **5 Star** in Problem Solving, C, C++, Java, Python

[venkatesh1545](#)

CERTIFICATIONS

[view All](#)

IT Specialist in **HTML & CSS** *Certiport Pearson*

IT Specialist in **Python** *Certiport Pearson*

Redhat System Administration **RHCSA1 & RHCSA2**