SREEYA KRISHNA

+91-8861088005 | sreeyakrish03@gmail.com | 2022/CO/026 | LinkedIn | GitHub

EDUCATION

Examination	Institute	Year	%/CGPA
B.Tech.	Jain (deemed-to-be University) (Computer Engineering)	2022	7.77
Class XII	National Pu composite college, Hospet	2022	8.74
Class X	KALS (Karaumbiah's Academy For Learning & Sport) Gonikoppa, Karnataka	2020	7.8

ACADEMIC PROJECTS

- MOVIE RECOMMENDATION SYSTEM using HTML, CSS, Java script, MongoDB, ML and Python (Flask)
 Developed a web app that provides personalized movie recommendations with genre filtering, search functionality, and detailed movie descriptions, enhancing the user experience.
- PORTFOLIO WEBSITE using HTML, CSS and Java script
 Created a responsive portfolio with smooth animations and a project showcase
- BASIC-AI-MUSIC SYSTEM using HTML, CSS, Java script and AI(Ongoing)
 A Python project that blends algorithmic music composition with audio mood detection. It generates unique melodies and uses digital signal processing to analyse audio moods—all within an interactive Stream lit web interface.
- MINI CALENDAR using HTML, CSS and Java script

This project is a simple mini Calendar. It dynamically displays the current date, day, month, and year using JavaScript's Date object. The layout is clean and visually split into left and right sections for better readability.

TECHNICAL SKILLS

- Languages: Python, JavaScript, Html, CSS
- Databases: SQL Server, MongoDB
- Tools/Platforms: Git, XAMPP, Visual Studio
- Concepts: DBMS, Operating System, Computer Networks

Certificates

- Building Database Applications in PHP
- Linux Fundamentals
- CCNA: Enterprise Networking, Security, and Automation
- CCNA: Switching, Routing, and Wireless Essentials