

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	7.40
Class XII	National Pu composite college, Hospet	2022	8.74
Class X	KALA (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
- **REAL ESTATE WEBSITE using HTML, CSS, Java Script, PHP and SQL**
Developed a dynamic real estate platform for property listings, filtering, and user inquiries. **Integrated a database** for managing listings and user data efficiently.
- **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, C++, JavaScript, Html, CSS
- **Databases:** SQL Server, MongoDB
- **Tools/Platforms:** Git, XAMPP, Visual Studio
- **Concepts:** DBMS, Data Structure, Operating System, Computer Networks

Certificates

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