

KRISH SHARMA

+91 7889608840 · Bengaluru, India

krishsharma1842@gmail.com · <https://www.linkedin.com/in/krish-sharma-47126b325>

OBJECTIVE

Passionate Computer Science undergrad (Class of 2027) focused on web development and expanding skills in backend technologies. Skilled in building interactive and efficient applications using modern frameworks. Eager to contribute to innovative tech projects.

EDUCATION

Bachelor of Engineering in Computer Science, MVJ College of Engineering, Bengaluru, KA Expected 2027

CGPA: 8.97 (4 semesters)

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems.

High School Certification in PCM, RAMISHT COLLEGE OF EDUCATION , Jammu, JK

2022

CGPA: 9.0

Secondary School Certification RAMISHT COLLEGE OF EDUCATION, Jammu, JK

2020

CGPA: 9.0

SKILLS

Languages: C, C++, Java, Python, HTML, CSS, JavaScript.

Frameworks: Bootstrap, Tailwind CSS.

Tools: Git, GitHub.

Soft Skills: Problem-solving, Teamwork, Adaptability, Communication.

PROJECTS

MUSIC PLAYER

HTML, CSS, Javascript

Developed a responsive Spotify-like web player built with **HTML**, **CSS**, and **JavaScript** with the features including Play, pause, skip (next & previous) music files, Real-time song progress bar with click-to-seek functionality, Dynamic display of current song title and elapsed/total time, Volume control and mute/unmute toggle, Responsive design that adapts seamlessly to desktop and mobile layouts

WEATHER APP

Built a responsive weather app using HTML, CSS, and JavaScript with API integration. It automatically fetches weather based on the user's current location and also allows searching weather for any city.

GITHUB-PROFILE FINDER

A GitHub profile finder built with React and Fetch API. It allows users to search for any GitHub username and displays profile details like avatar, bio, repos, and followers.

TODO APP

Developed a responsive Todo application using React and Tailwind CSS, implementing features such as task creation, editing, and completion. Utilized React hooks for efficient state management to ensure a smooth and interactive user experience.

PERSONAL PORTFOLIO

Built a responsive portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills. Focused on clean design and smooth user experience to effectively highlight my front-end development work.