

## Summary

Final-year Computer Science Engineering student with a strong foundation in web development using HTML, CSS, and JavaScript. Experienced in building responsive websites and interactive projects. Skilled in problem solving, version control, and API integration. Passionate about creating user-friendly web solutions and eager to contribute as a web developer..

## Skill Highlights

- Project management
  - Strong decision maker
  - Complex problem solver
- Creative design
  - Innovative
  - Service-focused

## Projects

**To-Do List App:**A beginner-friendly task manager built with HTML, CSS, and JavaScript that allows users to create, read, update, and delete tasks. Tasks are stored in the browser using localStorage for persistence, ensuring data is saved even after closing the app. **Live Demo / Execution:** [GITHUB](#)

**Movie/Anime Finder** An interactive search application using the OMDb API (movies) or Jikan API (anime) to display posters, ratings, and descriptions. It provides real-time search results in a responsive layout for a smooth user experience. **Live Demo / Execution:** [GITHUB](#)

**Chat Application**A real-time messaging platform built with Node.js, Express, and Socket.io, supporting multiple users with online status and typing indicators. It demonstrates full-stack skills by enabling seamless server-client communication. **Live Demo / Execution:** [GITHUB](#)

## Education

B.E COMPUTER SCIENCE (4 <sup>TH</sup> YEAR) : K.N.S INSTITUTE OF TECHNOLOGY, BANGALORE	- 2026
PRE-UNIVERSITY (PU) : PRESIDENCY PU COLLEGE	-2022
SSLC : ST ANNE’S HIGH SCHOOL	-2020

## Certifications

- [Oracle](#)
- [IBM - Data Science](#)
- [TATA- Data Visualisation](#)
- [EBSCO](#)

## Languages

ENGLISH   HINDI   KANNADA

## Hobbies

watching movies, gaming