

About me:

Enthusiastic Computer Science student, adept in Python and C++, dedicated to continuous learning and collaborative problem-solving.

Education:

B.E Computer Engineering 2021-2025
Dr.D.Y. Patil Institute of Technology

High School (HSC) 2019-2021
Cambridge Jr. College of Science

Schooling (SSC) ~2019
CMS English Medium School

Stack

- Python
- C++
- MySQL
- MongoDB
- Git and Github

Projects

- Xpense

XPense is a straightforward expense tracker designed to help users efficiently manage their spending. This project aims to provide a user-friendly solution for tracking and analyzing expenses Skills: Python, tkinter, SQLite, UI Design

- Song Extractor

Addressing the challenge of migrating playlists between music apps, I created Song_Extractor. This tool efficiently extracts song names from a specified Spotify playlist, with ongoing efforts to automate the recreation process on a different music app. A testament to my problem-solving approach and innovative thinking. Skills: Python, API

Extra Curricular Activity

- Passed EFSET English Certification Test With 'Proficient' Grade (03/2023)
- Completed a Job simulation as a Back-end Engineer at Lyft through Forage (12/2023)