



EDUCATION

ATS Score - 75

BE CSE	- Sri Eshwar college of Engineering	8.00 SGPA 2024 -2028
HSC	- Srinivasa Vidhayalaya Matric higher Secondary School	84 %2023- 2024
SSLC	- Srinivasa Vidhayalaya Matric higher Secondary School	88%2022-2023

PROJECTS

Community Supported Agricultural platform

Developed a web platform that connects local farmers directly with consumers through a Community Supported Agriculture (CSA) model. The application enables users to subscribe to farm produce, manage deliveries, and make payments. Built with a responsive frontend using HTML, CSS, and JavaScript, and a Python backend integrated with a Django database. Emphasized user-friendly UI, secure login, and seamless farmerconsumer interactions

Ai powered study assistant

Built an intelligent study assistant using Python and NLP to provide real-time answers, explanations, and personalized support; integrated MongoDB for data storage and a chat interface for user interaction. Implemented context-aware response generation to maintain conversational flow and improve learning outcomes. Designed the system to adapt to individual user progress, offering tailored recommendations and study materials. Enabled multi-subject support, including math, science, and language topics, through modular NLP pipelines. Deployed the solution with a responsive web interface for seamless access across devices.

TECHNICAL SKILLS

LANGUAGES	Python, C++, C, HTML,CSS
TOOLS	VS code , Canva , Figma , Windsurf

CERTIFICATIONS

1.COMPLETION OF C++ TRAINING	IIT BOMBAY	2024
2.COMPLETION OF C TRAINING	IIT BOMBAY	2024
3. DATA STRUCTURES COMPLETION	UDEMY	2025

ACHIVEMENTS

RUNNER-UP FRESHATHON (Inter-College Hackathon)	PARTICIPATION	May 2025
IN CREATATHON (Inter College Event)		Nov 2024
PARTICIPATION IN IDEATHON – Finalist (Inter College Event)		Apr 2025
PARTICIPATION IN SAKTHI HACKATHON – 2 rounds cleared		
SKILLRACK - 641 problems Solved - #Rank 48517		
LEETCODE - 50 problems Solved		
HACKERRANK - Two star badge in C one star badge in C++ and python		

