SARVESH DAKHORE

2nd Year CSE Undergraduate

EDUCATION

B.Tech in Computer Science and Engineering VIT Vellore

Aug 2023 - Present

CGPA - 8.8/10.0

High School (PCM+CS)(CBSE XII) Delhi Public School, Maruti Kunj

math Apr 2009 - June 2022

PROJECTS

FFCS On The Go

m Dec 2023 - Present

I have enhanced the open-source project by removing older version limitations and hosting it. The updated version now enables seamless timetable creation, providing a user-friendly experience for students and enhancing efficiency in the FFCS process.

In latest FFCS 3000+ student used it Tech Stack: Vanilla Javascript, jQuery Visit Website GitHub Repository

Built website for Matrix club (VIT)

Jan 2024 - Present

 We initiated and crafted the Matrix VIT club website, a frontend-intensive project, setting the groundwork for the club's tech-oriented future.

Tech Stack: React Js, Three.JS

Visit Website GitHub Repository

MUN-Chits

Mar 2024 - Present

- MUN-Chits-Flask provides a 'Chits' service for the online Model United Nations. It was created to help make online MUNs more organized and function more like offline MUNs. The project was built using Flask and Python and was completed in 36hr hackathon(Women Techies 2024).
- The new version is under construction.
 Tech Stack: Flask, SqlAlchemy, Jquery
 Visit Website

Certificate Handling System

m Oct 2021 - Dec 2021

Certificate-Builder is a Python-based certificate generator that automates
the creation and distribution of certificates for schools. The project makes
the certificates more legitimate by allowing them to be verified on a website
using a unique code.

Tech Stack: Flask, SqlAlchemy, Jquery, Pillow Visit Website GitHub Repository

ACHIEVEMENTS

- Won 1st Prize in ForkThis 2024
- Won 1st Prize in Women Techies 2024 and Best Freshers in Technica 2024
- Secured Rank 59 in VITEEE 2023, amongst 200,000+ students
- Academic Scholar in school for 4 consecutive years (2014-2018)

SKILLS



FIELD OF INTEREST

- Passionate about creating products that resonate with users
- Web Development
- Web3
- Competitive Coding
- Backend

OTHER PROJECTS

- Check-in app for GDSC club for the hackathon (Typescript)
- Non-Linear dialogue system for games (C,C#,Unity)

EXTRA-CURRICULAR

President Computer Club Delhi Public School, Maruti kunj

math April 2021 - June 2022

- Led the Computer Club in organizing tech events and workshops.
- I provided innovative solutions for the school's problems during my tenure. The project "Certificate-Handling" were the solutions for the problem of manual certificate making.

Inner Core Member GDSC-VIT

April 2024 - Present

 Selected from a competitive pool of 4700+ applicants for the Technical Domain (Backend) in GDSC-VIT, the prestigious club at VIT Vellore.