

SANYAM CHOUDHARY

☎ +91 9926426486 | ✉ Sanyamchoudhary726@gmail.com | 🔗 Sanyam-Choudhary | 🐦 @sanyxmm

EDUCATION

- **Institute of Engineering And Technology DAVV , Indore** 2022-2026
Bachelor Of Technology in Computer Engineering CGPA/Percentage: 7.1
- **Success Higher Secondary School, Shamgarh** 2022
Madhya Pradesh Board of Secondary Education CGPA/Percentage: 84.6
- **St Alphonsa Convent School, Shamgarh** 2020
Central Board of Secondary Education CGPA/Percentage: 90.6

PERSONAL PROJECTS

- **PortFolio Website** June 2024
Project description(Your input in the project)
 - Tools & technologies used: HTML, CSS, Java-Script, React ,VScode
 - More description on the project(The output you achieved by working on the project)
- **Food-delivery App** April 2024
Project description(Your input in the project)
 - Tools & technologies used: HTML,Tailwind CSS, Java-Script, React ,VScode
 - More description on the project(The output you achieved by working on the project)
- **Weather App** March 2024
Project description(Your input in the project)
 - Tools & technologies used: HTML,Tailwind CSS, Java-Script, React, VScode
 - More description on the project(The output you achieved by working on the project)
- **Student Mangement System** Dec 2023
Project description(Your input in the project)
 - Tools & technologies used: C++
 - More description on the project(The output you achieved by working on the project)

TECHNICAL SKILLS

Technical Skills: C++, JavaScript

Technologies: HTML,Tailwind CSS, React Js

Computer Fundamentals: Data Structures And Algorithms, Object -Oriented Programming, Database Mangement System, Operating System, Computer Archietecture

POSITIONS OF RESPONSIBILITY

- **Core Member**, Admission Cell Of IET DAVV 1 year
 - Asisting Students Throughout the Enrollment Process
 - Evaluating applications, Managing Data Entries

ACHIEVEMENTS

- **Achieved position in top 0.02 percent in JEE Advanced** 2022
Secured All India Rank 22405 in general category in JEE Advanced Exam out of 1.5 million applicants