

Hussain Shajapur Wala UG III yr SGSITS, Indore DOB: 21/06/2004

Email ID: <u>hussainshajapurwala65@gmail.com</u>

Enrollment No.: 0801CS221064 Computer Science Engineering

Gender: Male Specialization: None Mobile #: +91 9329590664

Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Graduation	R.G.P.V.	SGSITS, Indore	2026	6.88
12 th	C.B.S.E.	GSA, Ujjain	2022	81.8
10 th	C.B.S.E.	GSA, Ujjain	2020	88.2

Scholastic Achievements

• Mountaineer rank and 33000+ points on Salesforce Trailblazer account

June - July 2024

• Experience in teaching programming languages like C and Java

Experience

Salesforce Developer Intern

Techcoopers Software Solutions Pvt. Ltd. Indore

June - July 2024

- Hands on experience on the Salesforce platform creating applications and understanding the environment and ecosystem of Salesforce.
- Completing some hands-on challenges on the trailblazer account getting 31000 points and Mountaineer rank.

Academic Projects

ATM Management System

Ms. Nikita Tiwari

July – December 2023 CSE, SGSITS, Indore

- An SQL and Java based management system that keeps record of the transactions done via a person from his bank account
- Database: MySQL

Music Application with Voice Search Feature

July – December 2024 CSE, SGSITS, Indore

Ms. Ashwini Sharma

- A music application primarily focused on voice search feature and displaying list of matching songs using Spotify web API integration.
- Technologies used: ReactJS (Frontend), NodeJS (Backend)

Technical Projects

Service Manager Application on Salesforce

June - July 2024

- An application based on Salesforce environment used for maintaining Customer Relationships and services provided.
- Software: Salesforce

Platforms, Languages, Technologies & Tools Worked

• Operating Systems : Windows, Linux (Ubuntu)

• **Programming** Skills : C, Java, Python

• Web Designing : HTML, CSS, JavaScript, ReactJS, NodeJS

• Software Skills : VS Code, Salesforce

Courses Undertaken

Core

- Object Oriented Programming System
- Data Structures and Algorithms
- Computer Architecture
- Operating Systems
- Database Management Systems
- Agile Software Methodology
- Theory of Computation
- Artificial Intelligence
- Machine Learning*
- Internet of Things*
- Design and Analysis of Algorithms*
- Foundations of Information Security*
- Android Application Development*

* - Ongoing courses in Current Semester (to be completed by April' 2025)

Positions of Responsibility

Committee Member at The Computer Club

 Organizing and coordinating various technical activities within college, including bootcamps which aims at imparting technical skills among students

Breadth

- Microprocessors and Microcontrollers
- Digital Communication
- Economics for Engineers

July 2024 - Present