



Hussain Shajapur Wala
UG III yr
SGSITS, Indore
DOB: 21/06/2004
Email ID: hussainshajapurwala65@gmail.com

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
12th	C.B.S.E.	GSA, Ujjain	2022	81.8
10th	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

Ms. Ashwini Sharma

July – December 2024

CSE, SGSITS, Indore

- 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*

Breadth

- Microprocessors and Microcontrollers
- Digital Communication
- Economics for Engineers

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

Positions of Responsibility

Committee Member at The Computer Club

July 2024 - Present

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