



Khushboo Dhakciya
MCA II yr
SGSITS, Indore
10/12/2002
Email ID : khushboodhakciya@gmail.com

Enrollment No. 0801CA231072
Department- Information Technology
Gender : Female
Specialization: None
Mobile # : +91 9111097427

Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Post Graduation(MCA)	Rajiv Gandhi Prodouyogiki Vishwavidyalaya	Shri Govindram Sekasaria Institute Of Technology And Science	2025	8.88(I Year)
Graduation(BCA)	Devi Ahilya Vishwavidyalaya	Bherulal Patidar Government Post Graduation College	2023	78.47%
12th	Board Of Secondary Education ,Madhya Pradesh	Shri Jai Govind Gopinath Higher Secondary School	2020	86.00%
10th	Board Of Secondary Education ,Madhya Pradesh	Shri Jai Govind Gopinath Higher Secondary School	2018	93.40%

Scholastic Achievements

- Awarded 2nd price in Debate competition. Nov, 2018
- Awarded 3rd price in Poster Presentation on WanderLust project Dec, 2024

Academic Projects

Prison Management System

Ms. Megha Rathore

Jan - June, 2024

Department of IT,
SGSITS

- The Prison Management System is a console-based tool for efficiently managing and updating prisoner records, with functionalities for adding, modifying, deleting, and saving data.

Technical Projects

Blood Bank Management System

Mr. Ashok Kag

Jan-June, 2023
Bherulal Patidar
P.G. College

- This project has been developed using a combination of HTML, CSS, and PHP. This technology stack ensures a dynamic and visually appealing user interface, providing a seamless and engaging experience for visitors.
- It streamlines the management of donor information and blood inventory, allowing efficient tracking, adding, and updating of records.

WanderLust – A Hotel Rental System

Sep-Oct 2024

- The Hotel Rental System is a platform built using MongoDB, Express.js, and Node.js that simplifies accommodation booking and empowers hotel owners to manage listings effectively.
- It enhances user trust with a transparent review system, ensuring seamless and informed interactions.

Zerodha Clone

Dec-Currently Working

- Built a MERN stack clone of the Zerodha trading platform with real-time stock updates, secure user authentication, and comprehensive portfolio management features.
- Includes a dynamic dashboard, orders tracking, and immersive trading simulation with real-time data.

Platforms, Languages, Technologies & Tools Worked

- **Operating Systems** : Windows, Linux
- **Programming Skills** : C, Java(5 star in HackerRank), Data Structure, MERN Stack.
- **Web Designing** : HTML, CSS, SQL, JavaScript, Bootstrap
- **Software Skills** : Visual Studio

Courses Undertaken

- | Core | Breadth |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">• Data Structure• Database Management System• Object Oriented Programming Using Java• Analysis And Design of Algorithm#• Operating System• Software Engineering• Computer Network• Cloud Computing• Big Data Analysis• | <ul style="list-style-type: none">• Communication Skill• Fundamental Of Management And Organizational Behavior |

Positions of Responsibility

Editorial Secretary of the school

- Managed and hosted Inter School Competitions organized in the school.

July 2019-
Feb 2020

Literary Secretary

- Organised and managed various inter house competitions .

July 2018
-Feb 2019