

Anoop Shukla PG I Year SGSITS, Indore

D.O.B.: 05/February/2003

Email ID: anoopshuklao5022003@gmail.com

Enrollment No.: 0801CA241021

Computer Application

Gender: Male

Specialization: None Mobile No.: +91 7489149417

Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Post Graduation	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	Shri Govindram Seksaria Institute of Technology & Science, Indore	2026	8.05CGPA
Graduation	Indira Gandhi National Triable University, Amarkantak (M.P.)	Indira Gandhi National Triable University, Amarkantak (M.P.)	2024	8.63CGPA
12 th	Board of Secondary Education, Madhya Pradesh, Bhopal	Govt. Boys H. S. School, Jai Singh Nagar Shahdol	2021	91%
10 th	Board of Secondary Education, Madhya Pradesh, Bhopal	Govt. Boys H. S. School, Jai Singh Nagar Shahdol	2019	90.5%

Scholastic Achievements

• "Awarded 'Top Performer' in Boost Start Experts for outstanding performance during my web development internship."

Jun'24-Aug'19

Academic Projects

Restaurant Bill Generator

Miss. Shweta Gupta

Computer Application SGSITS, Indore

• Developed a **Restaurant Bill Generator** using **C programming** to automate the billing process

Technical Projects

Grocery Store:

 Developed a dynamic and user-friendly grocery store platform using the MERN stack, focusing on an intuitive interface for product selection, seamless cart management, and efficient API integration for inventory management.

Book Store:

 Built a book store system using React.js for the frontend, ensuring a dynamic and userfriendly interface, with seamless inventory management and customer purchase tracking.

Platforms, Languages, Technologies & Tools Worked

• Operating Systems : Windows OS, Linux OS

Programming
Skills
C, C++, JavaScript, Core Java

• Web Designing : HTML5, CSS3, JavaScript, React JS, Node JS, Express JS

Database

Management : MySQL, MongoDB

System

• Software Skills : Visual Studio, Git, Github, Postman, MySQL Workbench

Courses Undertaken

Core Breadth

Communication Skill.

Information Security #

• Data Structure

• Operating System*

• Database Management System*

• Object Oriented Programming using Java*

Software Engineering

Computer Networks*

• Cloud Computing#

• Machine Learning#

• Analysis & Design of Algorithm*

Analysis & Design of Algorithm

* - Ongoing courses in Current Semester (to be completed by June'25)

- Courses will be covered in Semester 3rd, 2025

Positions of Responsibility

Member-TechSkull Club, S.G.S.I.T.S, Indore

 Managed and coordinated games during the Aayam 2025 Fun Zone even, ensuring smooth execution and participant engagement. February 2025- Present