

vishal

Full Stack Web/App developer

Vishal.2302305051@sanskriti.ac.in

[Portfolio linkedin/vishal-chaudhary2301](https://www.linkedin.com/in/vishal-chaudhary2301)

6397180953

Aligarh

[Uttar Pradesh 202001](#)

github.com/codewithvishal

SKILLS

Languages: Java, JavaScript, SQL, HTML, CSS.

Technologies: ReactJS, NodeJS, Express, MongoDB, MySQL.

Softskills: Adaptability, Emotional Intelligence, Critical Thinking.

EDUCATION

2023-2027	Under Graduate, bachelor of technology (C.S.E) Running	SANSKRITI UNIVERSITY, CHHATA, MATHURA (U.P)
2022 - 2023	Higher Secondary Education, 12th 58%	S.S.D. inter college, Aligarh (U.P)
2018 - 2019	Secondary School Certification, 10th 86.33%	S.S.D. inter college, Aligarh (U.P)

PROJECTS

1 School Management System

Technologies Used: PHP, MySQL

Developed a comprehensive school management system to streamline administrative tasks and enhance communication between teachers, students, and parents.

2 Coaching Institute Management System (CIMS)

Technologies Used: PHP, MySQL

Created a management system tailored for coaching institutes, featuring student enrollment, batch scheduling, and fee management functionalities.

Full HTML-Based Coaching Management System

Technologies Used: HTML, CSS

Designed a web-based application to manage coaching operations, including session scheduling and student progress tracking.

Full HTML-Based Food Delivery Application

Technologies Used: HTML, CSS

Built an HTML-based application to facilitate food ordering and delivery services, ensuring a user-friendly interface and efficient order processing.

E-Commerce Website

Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

Created a fully functional e-commerce website with features like product listings, shopping cart, and secure checkout processes.

EXTRA CURRICULAR

- 1 Participated in multiple inter-collegiate festivals and won various prizes in quizzes, cricket, and treasure hunts.

HOBBIES

- 1 Current affairs, International Relations
- 2 Loves cinema and music

LANGUAGES English, Hindi