



+91 7987427096

Technical Skills:

- Languages: C, C++, Python, JavaScript
- IT Constructs: Data Structures and Algorithms, Object-Oriented Programming (OOP), Database Management Systems (DBMS), Computer Networks (CN)
- Web Development: HTML, CSS, SCSS, DOM Manipulation, Async JS, GSAP, APIs, Node.js, Express.js, Mongoose, CRUD Operations, JWT, Git & Version Control, PHP, Swiper JS, Redux, Sanity, SQL and React Icons.
- WebDev Tools: Visual Studio Code (VSCode), GitHub, ThunderClient, Chrome DevTools
- Frameworks: Bootstrap, Tailwind CSS, React.js
- Databases: MySQL, MongoDB

Achivement: First Prize Winner, SBITM 'Project Exhibition 2k24'

Project: Student Information System

<u>Link</u>

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

<u>Video Link</u>

 Description: Developed a system with user-based login and data operations for admins, teachers, and students, including features like attendance management, fees structure, issue resolution, profile updates, and password management.

Work Experience:

- Interns Choice (July 2023 Aug 2023) Web Development Intern
 - Designed Netflix UI clone, showcasing proficiency in HTML, CSS, and JavaScript. <u>Link</u>
 - Developed a static Portfolio Website Page to effectively showcase projects, skills, and achievements. Link
- Simplbyte (June 2023 July 2023) Web Development Intern
 - Develop a Quiz WebApp using HTML, CSS, JavaScript, and GSAP for engaging animations. <u>Link</u>
 - Designed a ToDo WebApp with HTML, CSS, and JavaScript. <u>Link</u>
 - Developed a Weather App using the OpenWeatherAPI, and integrated GSAP for animations. Link

Projects:

• Online Shopping Platform Developed with React

Link

- Web-based application developed using React-JS.
- Integrated AuthO for authentication and JWT for verification.
- SCSS is used to design responsive web pages.
- Implemented multiple filters and search functionality.
- Departmental ERP System Using MERN Stack (Full Stack Project)

Video Link

- I used Tailwind CSS and Framer Motion for responsive design and animation.
- I used Mongoose for database schema handling and JWT Token for authentication.
- Integrated Real-Time Chatting with Socket.io for one-to-one and group conversations.
- Implemented user roles: Admin can manage teachers and students, while teachers can manage students and students can see their details.
- Provided functionalities include attendance and fees management, semester-wise reports, issue resolution with teachers, availability of notices, etc.

Education:

School of Information Technology (RGPV)

Oct 2020 - Oct 2024

Bachelor of Technology - BTech, Computer Science (8.79 CGPA)

• Senior Secondary (XII)

Year - 2019

New Betul Higher Secondary School Betul M.P. (82.60%)

High School (X)
Anjuman High School Betul M.P. (82.60%)

Year - 2017

Certification:

- DSA https://certificate.codingninjas.com/verify/6cf0d4a775c0ac59
- Python https://certificate.codingninjas.com/verify/7d5ccbcffa678713
- Front End https://certificate.codingninjas.com/view/a484db7a53391d31