

HITESH KUMAR

+91 8595673266 | hiteshkumarnain@gmail.com | [Linkedin](#) | [Github](#) | [Leetcode](#)

Education

Indian Institute Of Information Technology, Sonapat

Aug. 2024 – May 2028

B.Tech in Computer Science (Data Science and Analytics) GPA: 8.16/10.0

Sonapat, India

Relevant Coursework

- Data Structures
- OOPS Using C++
- Web Designing
- Operating Systems
- Computer Networks
- Database Management

Projects

Student Major Project Evaluation Portal | MERN, REST APIs

GitHub

Feb 2026

- Developed a web application under Dr. Gourav Jain (dept. CSE) that allows professors to manage and evaluate major project marks of assigned students through a centralized dashboard.
- Implemented features to create and manage student and faculty records, assign students to evaluators, and securely store evaluation data.
- Built functionality to download evaluation records and automatically send reports via email to concerned faculty or administration.
- Designed a responsive React interface with REST APIs and MongoDB for efficient data handling and real-time updates.

Real-Time Chat Application | MERN, Socket.io, REST APIs

GitHub

Mar 2025

- Built a full-stack real-time chat application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented WebSocket-based bi-directional communication using Socket.io for instant message transmission.
- Developed a dynamic user search feature to discover and initiate conversations with registered users.
- Built real-time online/offline presence tracking and displayed active users using a green status indicator.
- Stored chat history in MongoDB for reliable message retrieval and session continuity.

Experience

IIIT Sonapat Official Website Maintainer

Sep 2025 – Present

Indian Institute of Information Technology, Sonapat

- Maintained and enhanced the official institute website by implementing improvements in both frontend and backend systems.
- Developed interactive and responsive UI components to improve usability across desktop and mobile devices.
- Optimized backend functionality and integrated dynamic features for efficient content updates and smooth performance.
- Improved website visuals, layout consistency, and overall user experience using modern design practices.
- Collaborated with the institute team to deploy updates and maintain a stable, scalable web platform.

Technical Skills

Languages: C, C++, JavaScript (ES6+), TypeScript, GoLang, Python

Libraries: NumPy, Pandas

Frontend: React, Next.js, HTML, CSS, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB, MySQL

APIs: REST APIs

Tools: Git, GitHub, Vercel, Postman, Jupyter Notebook, VS Code

Honors and Awards

- Solved **1500+** **Data Structures & Algorithms problems** across LeetCode, GeeksforGeeks, CodeChef, Codeforces and AtCoder
- **Earned multiple LeetCode 50, 100, 200 Days Badge along with 365, 500 days and 2025 annual badge**, demonstrating **consistency in daily data structures and algorithms problem-solving**.
- **Smart India Hackathon (SIH) – College Level Selection**
- Multiple hackathons finalist
- Leetcode : **1705(max)**, CodeChef : **1500(max)**, Codeforces : **1134(max)**, AtCoder : **440(max)**