

# Shubham Singh Chouhan

✉ [shubhamsc9799@gmail.com](mailto:shubhamsc9799@gmail.com)

📞 +91-9799571509

LinkedIn:- <https://www.linkedin.com/in/shubham-singh-chouhan-b11b14285/>

GitHub:- <https://github.com/ShubhamChouhan97>

---

## CAREER SUMMARY

Dedicated and enthusiastic BCA-SE student, recently completed the second year, with hands-on experience in full-stack web development using the MERN stack. Coming from a Non-Medical background, I have developed strong problem-solving and analytical skills in C and C++. My internships have given me practical experience in building real-world web applications, working with RESTful APIs, and contributing to team-based software projects. I'm eager to apply my technical knowledge and grow in a dynamic, IT-focused role.

---

## SKILLS

- **Programming Languages:** - C, C++
  - **Frontend** – JavaScript, React, Tailwind
  - **Backend** – Node.js, Express
  - **Database** – MongoDB, SQL, Redis
  - **Tools** - Postman, GIT, MS Office tools, EC2
  - **Other Skills** – RESTful APIs, API Integration, DBMS, Object-Oriented Programming (OOP)
  - **Soft Skills:** Problem solving, Critical Thinking, Excellent communication & Leadership skills
- 

## EDUCATION

Bachelor of Computer Applications (BCA)

September 2023- May 2026

Geeta University, Panipat

Roll No:2309301070

---

## WORK EXPERIENCE

### Software Engineer Intern

CodeQuotient - IT park Panchkula

February 2025 - Present

- Designed and developed a real-time exam cheating and violation monitoring system for an online examination platform.
- Built a scalable, unique username generation system, mapping project IDs to configurable usernames and supporting 10,000+ concurrent users.
- Contributing to full-stack development with a strong backend focus using Node.js, Express.js, and MongoDB in production-grade applications.
- Collaborating on live client projects, implementing JWT-based authentication, role-based access control, and Socket.io for real-time features.
- Actively working in an Agile environment, participating in sprint planning, daily stand-ups, code reviews, and Git/GitHub-based collaboration.

### Back End Developer (Part-Time)

SanyojM - Panipat, Haryana, India

January 2025 - February 2025 (2 months)

- Developed and optimized **exam and result delivery modules**, ensuring accurate processing, fast response times, and reliable data handling.
- Coordinated with the team on deployment strategies, contributing to backend **performance optimization and scalability**.
- Joined **SanyojM** on a part-time basis to collaborate on backend development for client-based applications.
- Designed and implemented **RESTful APIs** using **Node.js and Express**, with **MongoDB** for efficient data storage and retrieval

---

## CERTIFICATIONS

- Introduction to MongoDB - MongoDB
  - MERN Stack By CodeQuotient
  - Basics of Generative AI - Open Weaver Studio
  - Introduction to API and Restful API By Great Learning
-

## ACHIEVEMENTS

- **3<sup>rd</sup> Semester Toper at Geeta University**
- **SIH 2024 Team Leader**