SUMIT CHAURASIYA

o 7652095579

• • Gurshaigani Kannaui UP

- 📵 https://www.linkedin.com/in/sumit-chaurasiya •
- sumitchaurasiya@395gmai.com

ABOUT ME

A motivated and disciplined individual with a passion for technology and a positive approach toward learning. I believe in consistency, teamwork, and the importance of continuous self-improvement. With a strong sense of responsibility and time management, I strive to handle tasks with dedication and efficiency. I am eager to contribute meaningfully to a dynamic team, adapt to new environments, and grow in a professional setting where learning never stops..

EDUCATION

MAHARANA PRATAP GROUP OF INSTITUTION

Bachelor of Computer Application;

Kanpur, India 2021-24

MAHARANA PRATAP GROUP OF INSTITUTION

Master of Computer Application

Kanpur, India 2024-26

SKILL

Languages: C/C++,JAVA,SQL

Tools: Excel, PowerPoint, MySQL, SQLite

Platforms: Visual Studio Code, Intellij IDEA, Android Studio

Soft Skills: People Management, Excellent Communication, Problem Solving

PROJECTS

Health Care System |

Built a responsive web app to manage patient records, doctor appointments, and billing using HTML, CSS, JavaScript, and PHP.

- Integrated MySQL database for secure, real-time storage and retrieval of medical data.
- Automated manual workflows and enabled easy access to patient information through a user-friendly interface.

Personal Portfolio |

Developed a fully responsive portfolio website using HTML, CSS, and JavaScript to showcase projects, skills, and contact information.

- Designed clean and interactive UI with smooth navigation and mobile-friendly layout.
- Deployed the site using GitHub Pages (or Netlify), enabling easy public access and professional presentation.

CERTIFICATES

■ SQL Query Optimization for Beginners Simplilearn | June 2025 Certificate Code: 8414733

Link: https://tinyurl.com/sumit-sql-cert

■ SQL Query Optimization for Beginners – Simplilearn | June 2025 Completed training on SQL performance tuning, indexing, and writing optimized queries for better database efficiency.