

Sanwari Sharma

Linkedin: <https://www.linkedin.com/in/sanwari-sharma-47a570289/>

Github: <https://github.com/sanwari-01>

Email: sanwariyatharth@gmail.com

Mobile: +91-9541290227

SKILLS

- **Languages:** C++, JavaScript, C, Python,
- **Frameworks:** HTML and CSS,
- **Tools/Platforms:** MySQL
- **Soft Skills:** Problem-Solving, Team Player, Project Management, Adaptability

TRAINING

Cloud Computing with AWS – Summer Training (June–July 2025)

- Designed and deployed a cloud-based, full-stack application using AWS EC2, IAM, S3, CloudWatch, and Route 53, reducing deployment time by 40% through automation and containerization.
- Developed an AI-powered Smart Notes web app using Next.js, React, Node.js, Express, SQLite, Docker, and Groq API, improving user productivity with auto-tagging accuracy of ~90%.
- Implemented secure authentication and optimized cloud resource usage, achieving 100% uptime during testing and reducing infrastructure costs by using lightweight Docker containers.

June 2025-July 2025

PROJECTS

- Designed and developed an interactive Movie Selection Chatbot utilizing HTML, CSS, and JavaScript, featuring a refined user interface and automated genre-based recommendation logic. Implemented dynamic message handling to ensure a seamless and engaging user experience.
<https://github.com/sanwari-01/chatbot> March 2025
- Engineered a responsive web-based Attendance Tracking System with structured HTML, modern CSS styling, and functional JavaScript logic. Integrated features for student entry, attendance calculations, and automated percentage display to enhance usability and accuracy.
<https://github.com/sanwari-01/attendance-tracker-> June 2025

CERTIFICATES

- Cloud computing in AWS Jul 2025
- ChatGPT-4 Prompt Engineering: ChatGPT, Generative AI & LLM Jun 2025
- Computational theory: Language Principle & Finite Automata Theory Apr 2025
- Build Generative AI Apps and Solutions with No-Code Tools Dec 2024

ACHIEVEMENTS

- Led and coordinated team tasks effectively, demonstrating strong leadership and organizational capability.
- Executed multiple self-initiated technical projects beyond coursework, showcasing proactive learning.
- Displayed consistent dedication to skill development through independent practice and hands-on experimentation.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; **CGPA: 5.89**

Punjab, India

Since August 2023

Lovely Higher Secondary School,Jammu

Intermediate; **Percentage: 88%**
2023

Jammu, J&K

April 2021-March

Holy Trinity Convent School,Jammu

Matriculation; **Percentage: 89%**

Jammu, J&K

April 2009 - March 2021