

Aman Sharma

+91 8860351087 · asharma582001@gmail.com
Serbia Embassy, Chanakya Puri, New Delhi 110021

OBJECTIVE

Dedicated and results-driven computer science professional with a strong foundation in C and C++, complemented by hands-on experience in programming and problem-solving. Having successfully completed a Master's in Computer Applications, I am eager to leverage my technical expertise and academic insights to contribute effectively to a dynamic team and drive innovative and efficient software solutions.

SKILLS

Programming Languages: C, C++, Java, Microsoft .NET	Web Development: HTML, CSS, Bootstrap, JavaScript, Node.JS, Express, PHP, WordPress.	Database Management: MySQL Beginner level proficiency
Cloud Services: Microsoft Azure		

PROFESSIONAL EXPERIENCE

JIIT Noida 128 (Lab Technician)

March-2025 - August-2025

Managed the entire computer network in the Humanities and Social Science lab, ensuring smooth system access for students and providing technical assistance during hardware or software issues.

SManik Technologies (PHP/ WordPress Developer)

Sep-2024 -Feb-2025

Front-End Developer with experience in building interactive and responsive user interfaces using HTML, CSS, and Bootstrap. Skilled in developing websites with WordPress, focusing on user-centric design and functionality. Adept at creating visually appealing, dynamic, and efficient web solutions to meet diverse client and project requirements.

Technologies Using: **HTML, CSS, JavaScript, PHP, WordPress, Bootstrap, Laravel**

PROJECTS

Inventory Management System

Developed a web-based inventory management system using HTML, CSS, JavaScript for the frontend and PHP for the backend. Managed data storage and retrieval using MySQL database. Implemented CRUD operations to manage inventory items effectively.

Weather Application

Developed a Android Based Weather Application which shows Temperature, Humidity, Wind Speed, Cloudiness. Used XML for frontend and Java for backend.

Music Player Application

Created a music player interface using the concept of doubly circular linked list in C. Implemented feature to add, delete, and navigate through a playlist of songs efficiently. enhance understanding of data structure and memory management

EDUCATION

Master of Computer Application

Panipat Institute of Engineering and Technology
2022-2024

Bachelor in Computer Science

Hindu College Sonipat
2018-2021

CERTIFICATION

Accenture

Azure August -2025

Accenture

Professional Development Learning August-2025

Accenture

MySQL August - 2025

Accenture

Delivery Learning August-2025