

Aman Kumar

 amankumarschool7@gmail.com

 <https://www.linkedin.com/in/aman-kumar-a2ba54361/>

 09971416471

 New Delhi , India

SUMMARY

- Motivated and curious Computer Science undergraduate with foundational knowledge in Python, SQL, and Data Structures. Currently learning C++ and exploring web development. Actively building technical skills through self-learning and certification courses. Seeking opportunities to grow as a software engineer or web developer.

EDUCATION

Shyam Lal College, Delhi University

B.Sc. Physical Science with Computer Science - CGPA: 7.59

Sep 2024

Saheed Captain Anuj Nayyar Sarvodaya Bal Vidyalaya No. 2

12th Grade - 69.5%

2023

10th Grade - 88.3%

2021

SKILLS

- Programming Languages: C++, JavaScript ,Python (NumPy, Pandas)
- Web Development: HTML5, CSS3, React, Node.js, Express.js, EJS Template Engine, Wordpress
- Databases: MySQL, MongoDB (Mongoose)
- APIs & Tools: Postman API, Git & GitHub (Version Control), Tailwind CSS, Bootstrap
- Design & Collaboration : Figma

COURSES

- Prompt Design in Vertex AI – Google Cloud Skills Boost
- Tata - GenAI Powered Data Analytics Job Simulation

PROJECTS

MAUSAM – Weather Web App

- Built a responsive weather website using HTML, CSS and JavaScript that fetches real-time data from an API
- Link: <http://mausam69.netlify.app>
- Github: <https://github.com/Aman-1206/MAUSAM-weather-website-.git>

Shop Billing System

- Developed a console-based Shop Billing System in C++ with Admin (login, product management) and Customer (search, buy, view products) modules.
- Utilized OOP principles and file handling to store and manage product and billing data efficiently.
- Enhanced functionality through user authentication and real-time product updates.
- Github Link : <https://github.com/Aman-1206/billing-system.git>

Personal Portfolio Website

- Designed a portfolio website using Figma to showcase projects and skills.
- Link:
<https://www.figma.com/proto/XxTjbFUmEyhVEYrzANaGcX/portfolio?node-id=0-1&t=J765W5EtW4ph8pAJ-1>

Interactive Portfolio (Ongoing)

- Developing an enhanced portfolio with JavaScript interactivity to improve user experience.