Sidhant Sharma

Software Developer/ Software Engineer

As an ambitious and highly motivated individual, I possess a strong foundation in programming languages, system architectures, and project management. Through my studies, I have developed excellent communication and problem-solving skills, allowing me to work effectively in both team and individual settings. I am a skilled communicator and team player, able to effectively collaborate with colleagues to achieve shared goals. I am dedicated to producing high-quality work and delivering results that exceed expectations.

PORTFOLIO || GITHUB || LINKEDIN

Education

- Honours Bachelor of Technology Software Development (BSD) Seneca College 09/2021 – Present Expected Graduation September 2025
- Computer Programmer Lambton College 09/2020-04/2021

Projects

- Created Metropolitan Website - https://github.com/ssharma471/Metropolitan Art Museum (GITHUB LINK)

This web application utilizes the Met Museum's API, enabling users to search and explore a diverse collection of artworks. Developed using Next.js for React, the project features a clean and responsive interface with Bootstrap components, allowing users to seamlessly navigate and view artwork details in a card format. The application incorporates real-time data fetching through the useSWR hook, ensuring up-to-date information from the API. Users can interact with individual artworks by adding or removing them from a favorites list. Additionally, the application offers a search functionality, enhancing the user experience by allowing targeted exploration of the database. Overall, this project seamlessly integrates API data for an engaging and user-friendly platform focused on art discovery.

- Currently working on developing a website under the name of Ardent Coders

As a passionate and experienced coder, I have always sought to share my knowledge and expertise with others. While I previously uploaded my codes on a blogpost, I am now driven by a desire to help others overcome any challenges they may face in the field of coding. By leveraging my skills, I am confident that I can make a positive impact on the lives of those seeking to improve their coding abilities, and I look forward to bringing my passion for teaching and mentoring to the team.

Professional Skills

- Programing Languages C/C++, Python, JavaScript, Java, HTML, CSS
- Frameworks- React, Next.js
- Programming and Software- Data structure and algorithms, Web application design and deployment
 Database design and development

Soft Skills

Research and problem solving Project management in a team and individually

Detail-oriented with the ability to create accurate and punctual reports and deliver presentation.

Certficates / Awards

- Current Cumulative GPA 3.6
- President's Honour List (Seneca College) (04/2022)
- Bachelor of Tech Software Development scholarship (Seneca College) (12/2022)
- Dean's Honour List (Lambton College) Winter 2021
- Dean's Honour List (Lambton College) Fall 2020
- First Prize in website developing competition (Lambton College)

Work Experience

Manager (Brar's restaurant)

03/2021 - Present

Managed a team of 20 people, providing guidance and support.

Oversaw restaurant operations, ensuring smooth functioning of day-to-day activities.