SHEETAL SHARMA

Web Developer

sheetal11sharma86@gmail.com |819593898| LinkedIn|Gurugram

SUMMARY

I am highly motivated to learn and contribute to innovative projects in a collaborative team environment. I am excited to apply my Html, CSS and JavaScript expertise to develop creative web applications and explore new technologies. My goal is to continually enhance my programming skills while delivering high-quality code that meets the needs of clients and users.

SKILLS

- · C, C++
- HTML, CSS
- JavaScript
- MySQL
- · SQL Queries, Data Modeling, ER Diagrams
- Microsoft Office Suite (Word, Excel, PowerPoint)

PROJECTS

Personal Portfolio Website

Technologies Used: HTML, CSS, JavaScript

Developed a fully responsive personal portfolio website to showcase my skills, projects, and professional experience. The site serves as a digital resume and creative hub for potential employers, clients, and collaborators.

Portfolio website includes:

- **-Custom Design & Layout**: Created a modern, user-friendly design with a focus on clean aesthetics and easy navigation.
- **-Project Showcase**: Displayed detailed case studies of personal and professional projects, highlighting skills and technical expertise.
- -Responsive Design: Implemented responsive design to ensure optimal viewing experience across all devices.

Online Calculator Website

Technologies Used: HTML, CSS, JavaScript

Developed an interactive and user-friendly online calculator website that performs basic arithmetic operations such as addition, subtraction, multiplication, and division. The project involved creating a responsive, dynamic, and visually appealing interface using HTML, CSS, and JavaScript.

- **-User Interface**: Designed a clean, intuitive layout with buttons for basic operations and a display area for input and results.
- **-JavaScript Functionality**: Implemented JavaScript functions to handle arithmetic calculations and update the display in real-time.
- **-Responsive Design**: Ensured the website was fully responsive, providing a smooth experience on desktops, tablets, and mobile devices.
- -Error Handling: Incorporated error handling for invalid inputs (like dividing by zero) and improved user

experience with clear feedback.

Age Calculator Website

Technologies Used: HTML, CSS, JavaScript

Developed an intuitive Age Calculator website that allows users to input their birthdate and calculate their exact age in years, months, and days. The project involved creating a simple, user-friendly interface and integrating JavaScript to perform date calculations

- **-User Input & Validation**: Created a form to collect the user's birthdate and incorporated input validation to ensure correct date format and prevent errors.
- JavaScript Logic: Implemented date manipulation and calculation logic using JavaScript to accurately compute the age in years, months, and days.

EDUCATION

Bachelor's of Computer Applications (BCA) 2021-2024

Jai Narain Vyas University - Jodhpur, Rajasthan

Master's of Computer Applications (MCA) 2024-2026

Global Institute of Technology and

Management - Gurugram

SOFT SKILLS

- Problem solving
- Collaboration and communication
- Public Speaking
- Time Management