

+91-9828329995 | Jaipur, Rajasthan | <u>Gmail</u> | <u>LinkedIn</u> | <u>GitHub</u>

ABOUT ME

Passionate and motivated Frontend Developer with a strong foundation in HTML, CSS, and JavaScript. Currently enhancing skills in C++, Data Structures & Algorithms (DSA), and Web Development to build dynamic and responsive websites. Enthusiastic about UI/UX design and eager to create user-friendly, visually appealing interfaces. Actively working on projects to strengthen my portfolio and gain hands-on experience. Looking for opportunities to apply my skills and grow as a developer.

EDUCATION

INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR B.Tech. in Computer Science; CGPA: 9.16/10

Aug. 2023 – Present West Bengal, India

CAMBRIDGE COURT WORLD SCHOOL

Higher secondary education; Grade:93.4%

April 2021 - March 2023 Rajasthan, India

_

SUBODH PUBLIC SCHOOL

Higher secondary education; Grade:93.6%

April 2019 - March 2021 Rajasthan, India

PROJECTS

PIZZA UNLIMITED - RESTAURANT LANDING PAGE
HTML, CSS(Tailwind), JavaScript, Git/GitHub

MARCH. 2025

Designed and developed a responsive landing page for a fictional restaurant to showcase its brand, menu, offers, and contact details. Focused on user-friendly layout, responsiveness, and engaging visual design using modern frontend technologies.

Key Features:

- Built with semantic HTML5, styled using Tailwind CSS for rapid and clean UI development.
- Implemented custom JavaScript carousel to display menu items in a two-row, scrollable slider format.
- Developed a responsive navbar with a mobile-friendly hamburger menu.
- · Created smooth scroll navigation and integrated contact and location sections in a single view.

Links: Live Site | GitHub

PERSONAL PORTFOLIO WEBSITE HTML, CSS, JavaScript

MARCH. 2025

Designed and developed a fully responsive personal portfolio website to showcase web development projects, education timeline, and contact information. Focused on clean UI, cross-device compatibility, and seamless navigation using vanilla technologies.

Key Features:

- Built with semantic HTML5, custom CSS3 styling, and interactive JavaScript functionality.
- Implemented responsive layouts using media queries for mobile, tablet, and desktop views.
- Integrated a hamburger menu for better UX on smaller screens.
- Hosted using GitHub Pages with clean and accessible design.

Links: <u>Live Site</u> | <u>GitHub</u>

ROCK-PAPER-SCISSORS GAME (WEB-BASED) | HTML, CSS, JavaScript

JAN. 2025

Built an interactive Rock-Paper-Scissors game with a simple yet engaging UI. Implemented dynamic game logic, score tracking, and a responsive design for an intuitive user experience.

Key Features:

- · User vs. Computer mode with randomized AI choices.
- Win/Loss/Tie detection with instant result display.
- Score tracking system for session-based gameplay.
- Fully responsive design for mobile and desktop playability.

Links: Live Site | GitHub

SKILLS

- Programming Languages: C (Proficient), C++ (Proficient), JavaScript
- Web Technologies: HTML, CSS, React (Learning), Tailwind CSS
- Coursework: Competitive Programming, Data Structures and Algorithms, Object-Oriented Programming, Frontend Web Development
- Developer Tools: Visual Studio Code, GitHub
- **Soft Skills**: Budget Management, Schedule Planning, Team Management, Problem Solving