

OBJECTIVE

To obtain a challenging position as a web developer where I can utilize my skills in C, C++, DSA, and frontend technologies like HTML, CSS, JavaScript, and React, while contributing to real-world projects and continuously growing both technically and professionally

SKILLS

- C programming
- C++ programming
- Data Structures and Algorithms (DSA)
- HTML, CSS, JavaScript
- React

PROJECTS

Agency Website UI (Inspired by Refokus)

Developed a responsive frontend UI Using HTML, CSS, JavaScript

This is a modern and interactive website UI inspired by Refokus, developed using HTML, CSS, and GSAP animations. The project focuses on creating an engaging user experience through parallax scrolling, hover effects, and timeline animations. The layout is structured using CSS Grid and Flexbox, ensuring optimal design consistency across different browsers. The animations are optimized for high-performance rendering, making the interactions feel smooth and dynamic. This project showcases the ability to build visually appealing and responsive web interfaces with creative animations and effects.

Quiz App using React

Developed a fully functional quiz application using React.js. The app dynamically renders multiple-choice questions from a local JSON file and allows users to select answers and track their scores in real-time. Implemented React Hooks like useState for state management and used Tailwind CSS for a responsive and clean user interface. The app provides a smooth and interactive user experience with instant feedback on selections.

EDUCATION

Degree / Course	University / Board	Percentage / CGPA	Year of passing
10th MP board	City public H.S. school	69%	2018-2019
12th P.C.M.	City public H.S. school	70%	2020-2021
b.tech	Chameli devi group of institutions	6.34	2021-2025

CERTIFICATIONS

- C programming Certification -MySirG
- C++ programming Certification -MySirG
- DSA thought c++ Certification -MySirG