Harshit

Welcome to My Profile! _

I specialize in Front-End Development with strong skills in React.js, HTML, CSS, and JavaScript, combined with programming expertise in C++ for problem-solving and a solid understanding of Data modeling. Currently, I am expanding my knowledge in **Node.js** to grow as a full-stack developer.

Quick Guide _____

- Skilled in building responsive, user-friendly web applications using React.js, HTML, CSS, and JavaScript.
- Strong foundation in C++ programming & problem-solving (Data Structures & Algorithms).
- Passionate about creating modern, interactive, and efficient web solutions with clean code and performance in mind.
- Currently learning **Node.js** to strengthen back-end development skills.

Education

Dr. APJ Abdul Kalam Technical University, B.Tech. in Computer Science Engineering (Artificial Intelligence)

Sept 2023 - June 2027

• GPA: 8.62/10.0

SSN Inter College, Mahoba (U.P. Board), Intermediate

2021

• Percentage: 85%

SSN Inter College, Mahoba (U.P. Board), High School

2019

Percentage: 89.83%

Experience _____

Front-End Developer (Project Work)

- Developed responsive websites using React.js, HTML, CSS, and JavaScript.
- Built a personal portfolio website showcasing skills and projects with clean UI design.

Programming & Problem Solving (C++)

- · Implemented solutions for arrays, strings, recursion, sorting, and searching problems.
- Created a service to provide gradient across VS and VS add-ins, optimizing its performance via caching

Projects _____

Eazy Rent

- Eazy Rent Rent Anything, Anytime Eazy Rent is a web-based platform that lets users rent and hire items with ease.
- Tools Used: HTML, CSS, Javascript

Event Management

github.com/repo 🗹

· Wedding Planner Website A responsive and user-friendly platform for seamless wedding planning. Manage guest lists, budgets, timelines, and vendors in one place.

• Tools Used: HTML, CSS

Nivaran github.com/repo ☑

• Nivaran is a platform designed to help local people raise awareness about social issues and escalate them to higher authorities.

• Tools Used: HTML, CSS

MBBS Abroad study

github.com/repo **Ľ**

esponsive Landing Page for "Study MBBS Abroad" built with HTML, Tailwind CSS & JS. Features hero banner, benefits, top countries, admission process, and lead form with validation. SEO-optimized, fully responsive, with Google Analytics & Facebook Pixel integration.

• Tools Used: HTML, Tailwind, Js, PHP

Technologies

Languages: C, C++, Python, JavaScript

Technologies: Fullstack development, DSA, Power BI

Certification

• Generative AI - AWS Certificate, Infosys Springboard, Intellipaat, LinkedIn Learning

• HTML, CSS - Let's Upgrade, LinkedIn Learning

• Node.js - MongoDB University