Saurabh Nath

Github | Linkedin | HackerRank

saurabhnathofficial01@gmail.com | 9753806243 | Bhopal (M.P.)

EDUCATION

VNS GROUP OF COLLAGES

Computer Science Engineering May 2025 | Bhopal, M.P. CGPA: 7.57/10.0

GOVT. H. S. SCHOOL

XII (P.C.M.) | MP Board Mar 2021 | Bhopal, M.P. Percentage: 75.2 / 100.0

GOVT. H. S. SCHOOL

X | MP Board Apr 2019 | Bhopal, M.P. Percentage: 74.8 / 100.0

LINKS

Github:// saurabhnath LinkedIn:// saurabhnath Twitter://@saurabhnath0 Leetcode:// saurabhnath HackerRank:// saurabhnath1

COURSEWORK

Frontend Domination Sheryians Coding School | Nov 2023 Search Engine Optimization (SEO) with Squarespace

Coursera, August 2024 Project Management Job Simulation Accenture, August 2024

SKILLS

Programming: • C++ • SQL

Javascript

Frameworks: React.js • Bootstrap • Tailwind CSS Familiar: OOPs • Data Structure

MySQL

Tools:Git/GitHub • Figma

SUMMARY

I am an enthusiastic and dedicated Computer Science student passionate about solving complex problems. My solid foundation in C++ includes fundamental concepts in algorithms and data structures. Additionally, I am proficient in HTML, CSS, JavaScript, with hands-on experience in crafting responsive and interactive user interfaces. I am eager to apply my skills in real-world scenarios and contribute innovative solutions in the dynamic field of technology.

FXPFRIFNCF

INTERN STUDIO | Web Development Intern and Trainee

Aug 2024 - Oct 2024

- Developed fully responsive websites with modern front-end technologies including HTML, CSS, JavaScript, and React.js
- Utilized GSAP and Locomotive Scroll for advanced animations and smooth scrolling, ensuring an engaging user experience across devices.
- Collaborated with a team of developers to optimize website performance and ensure cross-browser compatibility.

PROJECTS

TALA SNACKS WEBSITE | LINK

Technologies: HTML, CSS, JavaScript, GSAP, Locomotive Scroll

- Developed a fully responsive website for a snacks brand, integrating advanced animations and smooth scrolling effects.
- Optimized performance and user experience across devices, ensuring smooth transitions and animations.

LIVE WEATHER APP | LINK

Technologies: React.js, Tailwind, OpenWeather API, Material ui

- Built a React application that fetches real-time weather data for cities using the OpenWeather API.
- Implemented clean and intuitive UI, ensuring a seamless user experience.

ZELT - Dynamic Landing Page | LINK

Technologies: HTML, CSS, JavaScript, GSAP (GreenSock Animation Platform)

Integrated advanced scrolling effects and animations to enhance user interaction and engagement.

CYBERFICTION - Futuristic Landing Page | LINK

Technologies: HTML, CSS, JavaScript

- Designed a sleek, responsive landing page with a futuristic theme.
- managing state and implementing interactive features to enhance user experience.