Navdeep Singh

Gurugram, Haryana / navvysingh07gmail.com / 9313039363 / Portfolio Website linkedin.com/in/navdeepsingh0711 / github.com/Nav0711

PROFESSIONAL SUMMARY

Aspiring Computer Science Engineer with hands-on experience in web development, basic cybersecurity concepts, and programming in C and C++. Contributing to open-source and real time projects while building a strong foundation in full-stack technologies. Known for strong problem-solving skills, analytical thinking, and a proactive approach to learning and collaboration in tech-driven environments.

SKILLS

• Programming Languages: Python, JavaScript, C, C++,

• Web Development: Node.js, Tailwind CSS, HTML5, CSS. JavaScript

• Backend & APIs: REST APIs

• DevOps Tools: Git, GitHub, Vercel

• Cloud Hosting: Vercel

EDUCATION

SRM Institute of Science and Technology	B.Tech in Computer Science	
Amity International School, Sector 46, Gurugram	XII (CBSE)	93.80%
Amity International School, Sector 46, Gurugram	X (CBSE)	89.60%

PROJECTS

Attendance Calculator- Attendance Management System

github.com/Nav0711/Attendance-Calculator

- Created a user-friendly application to automate and simplify attendance tracking for educational institutions.
- Tools Used: HTML, CSS, JavaScript

ClubHouse - Centralized Club and Event Management Platform

github.com/aaryan4985/ClubHouse

- Developed a comprehensive platform to streamline the management of university clubs and events, enhancing collaboration and engagement.
- Tools Used: React, TypeScript, Tailwind CSS, Firebase

Weather App - Using OpenWeatherAPI

github.com/Nav0711/WeatherApp

- Learned to use OpenWeatherAPI to integrate in the website to display the weather and other details for any desired place
- Tools Used: HTML, CSS, JavaScript, API

Resume Generator-System to make resume easily

https://github.com/Nav0711/

- Learned to use OpenWeatherAPI to integrate in the website to display the weather and other details for any desired place
- Tools Used: HTML, CSS, JavaScript, API

ACHIEVEMENTS

• B Inventors Hackathon - Winner

Developed *ClubHouse*, a centralized platform for managing clubs and events. Build an interactive, user-friendly interface for seamless event management using React, TypeScript, and Firebase.

CERTIFICATIONS

• Complete Cyber Security course

Completed a comprehensive course covering the basics of cyber security, the need of cyber security, handling cyber-attacks and ethical hacking

• Unlocking the Power of JavaScript by Scaler Topics

Gained practical experience in core JavaScript concepts including functions, objects, DOM manipulation, and async programming..

LANGUAGES English (Proficient) | Hindi (Native) | French (Basic) HOBBIES

Reading | Chess | Exploring Tech Trends | Competitive Programming | Market Research Trends