

Sushank Sah

Email: Sushanksah0987@gmail.com | Phone: (+91) 8603892053

LinkedIn: Sushank sah | GitHub: Sushank sah

Summary

Dynamic and detail-oriented Computer Science Engineering student with proficiency in Java, HTML/CSS, JavaScript, and MySQL. Experienced in conducting market research and data verification. Seeking opportunities to apply technical skills in a challenging environment.

Skills

Technical Skills: Java, HTML/CSS, JavaScript, React JS, MySQL

Soft Skills: Communication, Team Collaboration, Problem-Solving, Time Management

Education

Bachelor of Technology in Computer Science Engineering
SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu

CGPA: 7.9

XII - Science
Kathmandu Model Secondary school - Bagbazar, Kathmandu, Nepal

X

Little Angels' School - Hattiban, Lalitpur, Nepal

Sep 2021 - June 2025

CGPA: 7.9

2018 - 2020

85.75%

Experience

Sales and Marketing Research Intern

Feb 2022 - May 2022

Tech-Analogy (Current name: My Equation), Ahmedabad, Gujarat

- Conducted market research and verified data for educational institutions outreach.
- Utilized databases and online resources for data collection.
- Supported outreach and marketing strategies through accurate data.

Certifications

Oracle Cloud Infrastructure 2024 Generative AI Certified Professional
 Oracle | June 2024

Google Cybersecurity Professional Certificate

Coursera | Sep 26, 2023

Projects

Netflix Clone using React and API (Visit)

20 Jun, 2024 - 23 Jun, 2024

Experience the essence of Netflix with my Netflix Clone, a web application built using HTML, SASS, JavaScript, and various APIs. This clone features a responsive design, dynamic content fetching, intuitive user interface, and detailed information on movies and TV shows. Enjoy seamless navigation, real-time updates, and an engaging user experience.

WeatherApp using API (Visit)

20 May, 2024 - 23 May, 2024

This weather website is a user-friendly platform where users can search for weather information of any location worldwide. Built using HTML, CSS, and JavaScript, it provides up-to-date weather data including temperature, daytime conditions, and weather status (such as rain, wind, etc.) for the selected location.