Sahil Pant

Frontend Web Developer

Address: Faridabad,

Haryana, 121005, India

Email: sahil1111pant@gmail.com

in <u>LinkedIn</u>

ABOUT ME

I am a **Bachelor of Computer Applications (BCA) graduate** passionate **about web development and programming**. While my academic record is modest, I've built strong practical skills through projects, internships, and self-learning.

Proficient in **HTML**, **CSS**, **JavaScript**, **C**, **Java**, **and Python**, I focus on creating responsive, user-friendly web interfaces. Currently expanding my expertise in React.js and Node.js to strengthen my full-stack development capabilities. Driven by innovation and problem-solving, I aim to build impactful, real-world web solutions.

EXPERIENCE



Frontend Web Developer

Jawaharlal Nehru University

1/2025-6/2025

Built responsive web applications using HTML, CSS, JavaScript, and Flask (Python).
Optimized UI components to enhance performance and loading speed.
Collaborated with backend teams to integrate and improve UX.
Delivered scalable, maintainable, and efficient front-end solutions

PROJECTS

Netflix Homepage Replica

https://sahil-pant.github.io/netflix-homepage-replica/

Created a pixel-perfect static clone of Netflix using HTML, CSS, and JavaScript, focusing on layout precision and responsiveness.

GSAP-powered Portfolio

https://sahil-pant.github.io/My-Portfolio/

Built a personal portfolio using GSAP and ScrollTrigger with smooth animations and scrolling effects

Spotify Homepage Clone

https://sahil-pant.github.io/Spotify-Clone_Homepage/

Developed a visually accurate Spotify homepage clone with HTML, CSS, and JavaScript

Cafe Website

https://sahil-pant.github.io/Cafe-Website/

Designed a multi-page cafe website with responsive navigation and clean visual aesthetics

Tribe – Botanical & Phytochemical Search Platform (JNU Internship Project)

Developed an advanced Flask-based web application for searching and exploring medicinal plants and phytochemicals using CSV datasets. Implemented efficient data linking, responsive UI, and Flask routes for smooth data visualization and search. The project was part of my internship at Jawaharlal Nehru University.

SKILLS

Languages

HTML, CSS, JavaScript, Python, Java, C

Frontend

React.js, GSAP, Responsive Web Design

Backend

Flask, Node.js (Basic)

Version Control

Git, GitHub

EDUCATION



Bachelor of Computer Application

Guru Gobind Singh Indraprastha University 2022 - 2025



Higher Secondary Education

D.A.V. Public School 2020 - 2022



Primary-Secondary Education

D.A.V. Public School 2010 - 2020

Find Me Online



