# SNEHA SHARMA

+91 9761257286 — snehasharma200303@gmail.com — LinkedIn — GitHub

## **Professional Summary**

Creative and detail-oriented Software Developer with hands-on experience in building responsive and interactive web interfaces using HTML, CSS, JavaScript, and React.js. Developed real-world projects such as a Spotify Clone and Bus Scheduling System, showcasing UI/UX skills and frontend logic design. Currently enhancing problem-solving skills through DSA on platforms like LeetCode. Passionate about combining design with functionality to create impactful digital experiences.

#### **Education**

**Galgotias University** 

June 2022 - June 2026

Bachelor of Technology (B.Tech) in Computer Science and Engineering, Greater Noida, India

GPA: 8.5

St. Andrew's Public School

March 2021 - March 2022

Senior Secondary Education, Agra, India

Grade: 87%

## **Experience**

AICTE-Eduskills Sep 2023 – Nov 2023

AI/ML Intern - Remote

- Utilized Python to develop ML models, applying supervised and unsupervised techniques.
- · Built classification models (Logistic Regression, Decision Trees, K-Means) for structured datasets.
- Employed Pandas, NumPy, Matplotlib for preprocessing, analysis, and visualization.
- Gained practical skills in data cleaning, feature selection, model evaluation, and accuracy enhancement.

## **Projects**

**Music Streaming App** 

April 2025

[0]

Tech Stack: HTML, CSS, JavaScript

- Tech Stack: HTML, CSS, JavaScript
- Built a responsive static frontend clone of Spotify, projected to replicate 90% of the original platform's UI experience.
- Developed homepage, sidebar, and player interface with HTML, CSS, and JavaScript, engineered for seamless navigation across devices.
- Designed interactive playlists and player controls, expected to deliver smooth user interaction with <1s response time.
- Applied CSS animations and transitions, aimed at enhancing UI appeal and improving perceived responsiveness by ~20%.

#### **Bus Scheduling System**

Oct 2024

Tech Stack: HTML, CSS, JavaScript, GIS, Data Analytics

- Developed a responsive web app for bus route scheduling and transport visualization, projected to enhance scheduling efficiency by 25%.
- Implemented complete frontend interface (HTML, CSS, JavaScript), engineered for 15% faster load times and smoother navigation.
- Designed interactive forms and dynamic route maps with real-time updates, expected to reduce user wait time to under 2 seconds.
- Created fully responsive layouts across multiple devices, aimed at delivering 100% cross-platform usability and accessibility.

#### Skills

Proficient in: Java, Python, C

Frontend: HTML, CSS, JavaScript, React.js

Version Control: Git, GitHub

Tools: Figma, Canva, LeetCode, GeeksforGeeks

Database: MySQL

Others: Communication, Teamwork, Adaptability, Problem-Solving, Content Writing

#### Certifications

Cisco: CyberSecurity Course	June 2025
Smart India Hackathon	Sep 2024
Galgotias University: Dextrix Hackathon	April 2024
Flipkart: Flipkart Grid 6.0 Robotic Challenge	April 2024
AICTE: AIML Virtual Internship	Sep 2023