

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 Bachelor of Technology (B.Tech) in Computer Science and Engineering, Greater Noida, India GPA: 8.5	June 2022 – June 2026
St. Andrew's Public School Senior Secondary Education, Agra, India Grade: 87%	March 2021 – March 2022

Experience

AICTE-Eduskills AI/ML Intern – Remote	Sep 2023 – Nov 2023
<ul style="list-style-type: none">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 Tech Stack: HTML, CSS, JavaScript	April 2025 
<ul style="list-style-type: none">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 Tech Stack: HTML, CSS, JavaScript, GIS, Data Analytics	Oct 2024 
<ul style="list-style-type: none">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