

Sanjana Purbe

Greater Noida, Uttar Pradesh 201310 — sanjanapurbe97@gmail.com — +91-7903884535
LinkedIn — GitHub

Summary

Dependable early-career web developer with experience in creating responsive e-commerce sites. Proficient in JavaScript and Python, with strong emphasis on performance optimization and mobile-friendly design. Eager to contribute technical skills to impactful projects.

Education

B.Tech in Information Technology, Sharda University, Greater Noida	Expected 2026
Senior Secondary , Shivam Convent School, Patna, Bihar	2022
Secondary , Shri Ram Centennial School, Patna, Bihar	2020

Technical Skills

Languages: Python, JavaScript, C, HTML, SQL, Java

TOOLS: React.js, Tailwind, Frontend Design

Soft Skills

Time Management, Quick Learner, Adaptability, Team Collaboration

Projects

- Facial Recognition Attendance System – Python, AWS**
Automated attendance with facial recognition, GPS, and cloud sync. Reduced manual work by 80%.
- Hans Heritage Website – React.js, JavaScript**
Developed an e-commerce and analytics platform with product listings, shopping cart, and a performance dashboard.
- Text-to-Speech App – Python, gTTS, pyttsx3**
Built a Python application to convert text into speech with GUI support for accessibility.
- Online Makeup Website – HTML, CSS, JavaScript**
Designed a responsive e-commerce website with mobile-friendly UI, interactive product displays, and checkout system.

Experience

Freelance Web Developer & Designer	2024 – Present
Built and deployed websites for clients using React.js, Tailwind, and responsive design.	

Certifications

NPTEL Foundation of IoT Edge ML	Apr 2024
Tata Cybersecurity Analyst Job Simulation (Forage)	Apr 2024
Accenture Developer and Technology Job Simulation (Forage)	May 2024
Web Developer	Jun 2024

Achievements

- Deployed** 4+ academic and freelance projects on GitHub and live platforms.
- Improved** efficiency by 80% through automation in the Smart Attendance System.
- Designed** modern, responsive UIs ensuring better usability across devices.